think we are missing the chance to do our job adequately, nor should the American people feel any safer.

I agree with what the gentleman from Massachusetts (Mr. MARKEY) said, this could be a better bill. I wish it could be. And certainly I want to reiterate what the gentleman from Massachusetts (Mr. NEAL) said. It has been one of the sorrows of my life watching the inability of Congress to say to corporations who have the gall to incorporate overseas to avoid paying Federal taxes yet are awarded Federal contracts. Surely, surely we can do better than that and finally at least stop that hemorrhage.

It has troubled me all the way through to see some of the contractors out here doing the work on the Capitol itself and who are working for corporations that have gone to Bermuda. If they are saying to the United States residents, here, you go ahead and pay for the war yourself, we opt out, but please give us the contracts, we ought to be smart enough, we ought to be intelligent enough to put a stop to that.

Madam Speaker, I yield back the balance of my time.

Mr. LĬNCOLN DIAZ-BALART of Florida. Madam Speaker, I yield myself such time as I may consume.

This has been an interesting debate. I feel very proud of the work that the gentleman from Kentucky (Mr. ROG-ERS) and his subcommittee have done in bringing forth this legislation, which is not only the first appropriation bill that is being sent to the President but one could say certainly one of the most important, if not the most important one.

Many important programs are funded. I happen to have followed, and feel very strongly, for example, that the funding in this bill and the oversight that Chairman ROGERS is providing to make sure that the goal that President Bush has set for immigrants in this country who are seeking the great honor of American citizenship is met: that there be no more than a 6-month period between the time of application and swearing in for immigrants in this great land. We are going to follow up with oversight to make sure that that goal of President Bush and Director Aguirre is met. It is funded in this legislation.

Many important security initiatives are also funded. Chairman ROGERS has stated, and I think it is important to reiterate that the Secretary of the Department has been instructed to forthwith devise and implement a system for the screening of all cargo. So in addition to the very important existing programs that have been improved and their funding has been increased to assure the security of the American people today, this legislation calls for the development forthwith of a program to screen all cargo. I thank Chairman ROGERS and his committee for that work as well.

So this is very important legislation that is brought forth today with this rule.

Madam Speaker, I yield back the balance of my time, and I move the previous question on the resolution.

The previous question was ordered. The resolution was agreed to.

A motion to reconsider was laid on the table.

# CONFERENCE REPORT ON H.R. 2658, DEPARTMENT OF DEFENSE AP-PROPRIATIONS ACT, 2004

Mr. Lewis of California (during consideration of H. Res. 374) submitted the following conference report and statement on the bill (H.R. 2658) making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes:

CONFERENCE REPORT (H. REPT. 108-283)

The committee of conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 2658) "making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes", having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the House recede from its disagreement to the amendment of the Senate, and agree to the same with an amendment, as follows:

In lieu of the matter stricken and inserted by said amendment, insert:

That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 2004, for military functions administered by the Department of Defense, and for other purposes, namely:

# TITLE I MILITARY PERSONNEL MILITARY PERSONNEL, ARMY

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Army on active duty, (except members of reserve components provided for elsewhere), cadets, and aviation cadets; and for payments pursuant to section 156 of Public Law 97–377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$28,247,667,000.

# MILITARY PERSONNEL, NAVY

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Navy on active duty (except members of the Reserve provided for elsewhere), midshipmen, and aviation cadets; and for payments pursuant to section 156 of Public Law 97-377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$23,217,298,000.

# MILITARY PERSONNEL, MARINE CORPS

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Marine Corps on active duty (except members of the Reserve provided for elsewhere); and for payments pursuant to section 156 of Public Law 97-377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$8,971,897,000.

MILITARY PERSONNEL, AIR FORCE

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Air Force on active duty (except members of reserve components provided for elsewhere), cadets, and aviation cadets; and for payments pursuant to section 156 of Public Law 97-377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$22,910,868,000.

# RESERVE PERSONNEL, ARMY

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Army Reserve on active duty under sections 10211, 10302, and 3038 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty or other duty, and for members of the Reserve Officers' Training Corps, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$3,568,725,000.

#### RESERVE PERSONNEL, NAVY

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Navy Reserve on active duty under section 10211 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty, and for members of the Reserve Officers' Training Corps, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$2,002,727,000.

# RESERVE PERSONNEL, MARINE CORPS

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Marine Corps Reserve on active duty under section 10211 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty, and for members of the Marine Corps platoon leaders class, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$571,444,000.

# RESERVE PERSONNEL, AIR FORCE

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Air Force Reserve on active duty under sections 10211, 10305, and 8038 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty or other duty, and for members of the Air Reserve Officers' Training Corps, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$1288,088,000

# NATIONAL GUARD PERSONNEL, ARMY

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Army National Guard while on duty under section 10211, 10302, or 12402 of title 10 or section 708 of title 32, United States Code,

or while serving on duty under section 12301(d) of title 10 or section 502(f) of title 32, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$5,500,369,000.

NATIONAL GUARD PERSONNEL, AIR FORCE

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Air National Guard on duty under section 10211, 10305, or 12402 of title 10 or section 708 of title 32, United States Code, or while serving on duty under section 12301(d) of title 10 or section 502(f) of title 32, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$2,174,598,000.

# TITLE II OPERATION AND MAINTENANCE OPERATION AND MAINTENANCE, ARMY (INCLUDING TRANSFER OF FUNDS)

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Army, as authorized by law; and not to exceed \$11,034,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Army, and payments may be made on his certificate of necessity for confidential military purposes, \$25,029,346,000: Provided, That of funds appropriated in this paragraph, not less than \$355,000,000 shall be made available only for conventional ammunition care and maintenance: Provided further, That of funds made available under this heading, \$2,500,000 shall be available for Fort Baker, in accordance with the terms and conditions as provided under the heading "Operation and Maintenance, Army", in Public Law 107-117.

# OPERATION AND MAINTENANCE, NAVY

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Navy and the Marine Corps, as authorized by law; and not to exceed 84,463,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Navy, and payments may be made on his certificate of necessity for confidential military purposes, \$28,146,658,000.

OPERATION AND MAINTENANCE, MARINE CORPS

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Marine Corps, as authorized by law, \$3,440,323,000.

# OPERATION AND MAINTENANCE, AIR FORCE

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Air Force, as authorized by law; and not to exceed \$7,801,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Air Force, and payments may be made on his certificate of necessity for confidential military purposes, \$26,904,731,000: Provided, That notwithstanding any other provision of law, that of the funds available under this heading, \$750,000 shall only be available to the Secretary of the Air Force for a grant to Florida Memorial College for the purpose of funding minority aviation training.

OPERATION AND MAINTENANCE, DEFENSE-WIDE (INCLUDING TRANSFER OF FUNDS)

For expenses, not otherwise provided for, necessary for the operation and maintenance of activities and agencies of the Department of De-

fense (other than the military departments), as authorized by law, \$16,226,841,000, of which not to exceed \$30,000,000 may be available for the CINC initiative fund; and of which not to exceed \$40,000,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of Defense, and payments may be made on his certificate of necessity for confidential military purposes: Provided, That notwithstanding any other provision of law, of the funds provided in this Act for Civil Military programs under this heading, \$500,000 shall be available for a grant for Outdoor Odyssey, Roaring Run, Pennsylvania, to support the Youth Development and Leadership program and Department of Defense STARBASE program: Provided further, That none of the funds appropriated or otherwise made available by this Act may be used to plan or implement the consolidation of a budget or appropriations liaison office of the Office of the Secretary of Defense, the office of the Secretary of a military department, or the service headquarters of one of the Armed Forces into a legislative affairs or legislative liaison office: Provided further, That \$4,700,000, to remain available until expended, is available only for expenses relating to certain classified activities, and may be transferred as necessary by the Secretary to operation and maintenance appropriations or research, development, test and evaluation appropriations, to be merged with and to be available for the same time period as the appropriations to which transferred: Provided further, That any ceiling on the investment item unit cost of items that may be purchased with operation and maintenance funds shall not apply to the funds described in the preceding proviso: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

OPERATION AND MAINTENANCE, ARMY RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Army Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$1,998,609,000.

OPERATION AND MAINTENANCE, NAVY RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Navy Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$1,172,921,000.

# OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Marine Corps Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$173,952,000.

# OPERATION AND MAINTENANCE, AIR FORCE RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Air Force Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$2,179,388,000.

OPERATION AND MAINTENANCE, ARMY NATIONAL
GUARD

For expenses of training, organizing, and administering the Army National Guard, including

medical and hospital treatment and related expenses in non-Federal hospitals; maintenance, operation, and repairs to structures and facilities; hire of passenger motor vehicles; personnel services in the National Guard Bureau; travel expenses (other than mileage), as authorized by law for Army personnel on active duty, for Army National Guard division, regimental, and battalion commanders while inspecting units in compliance with National Guard Bureau regulations when specifically authorized by the Chief, National Guard Bureau; supplying and equipping the Army National Guard as authorized by law; and expenses of repair, modification, maintenance, and issue of supplies and equipment (including aircraft), \$4,340,581,000.

# OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

For operation and maintenance of the Air National Guard, including medical and hospital treatment and related expenses in non-Federal hospitals; maintenance, operation, repair, and other necessary expenses of facilities for the training and administration of the Air National Guard, including repair of facilities, maintenance, operation, and modification of aircraft; transportation of things, hire of passenger motor vehicles; supplies, materials, and equipment, as authorized by law for the Air National Guard; and expenses incident to the maintenance and use of supplies, materials, and equipment, including such as may be furnished from stocks under the control of agencies of the Department of Defense; travel expenses (other than mileage) on the same basis as authorized by law for Air National Guard personnel on active Federal duty, for Air National Guard commanders while inspecting units in compliance with National Guard Bureau regulations when specifically authorized by the Chief, National Guard Bureau, \$4,431,216,000.

 $\begin{array}{c} OVERSEAS \ CONTINGENCY \ OPERATIONS \ TRANSFER \\ ACCOUNT \end{array}$ 

### (INCLUDING TRANSFER OF FUNDS)

For expenses directly relating to Overseas Contingency Operations by United States military forces, \$5,000,000, to remain available until expended: Provided. That the Secretary of Defense may transfer these funds only to military personnel accounts; operation and maintenance accounts within this title; the Defense Health Program appropriation; procurement accounts; research, development, test and evaluation accounts; and to working capital funds: Provided further, That the funds transferred shall be merged with and shall be available for the same purposes and for the same time period, as the appropriation to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided in this paragraph is in addition to any other transfer authority contained elsewhere in this Act.

# UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES

For salaries and expenses necessary for the United States Court of Appeals for the Armed Forces, \$10,333,000, of which not to exceed \$2,500 can be used for official representation purposes.

ENVIRONMENTAL RESTORATION, ARMY

(INCLUDING TRANSFER OF FUNDS)

For the Department of the Army, \$396,018,000, to remain available until transferred: Provided, That the Secretary of the Army shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Army, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Army, to be merged with and to be available

for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation.

#### ENVIRONMENTAL RESTORATION, NAVY

# (INCLUDING TRANSFER OF FUNDS)

For the Department of the Navy, \$256,153,000, to remain available until transferred: Provided, That the Secretary of the Navy shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Navy, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Navy, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation.

# Environmental Restoration, Air Force

### (INCLUDING TRANSFER OF FUNDS)

the Department of the Air \$384,307,000, to remain available until transferred: Provided, That the Secretary of the Air Force shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Air Force, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Air Force, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation.

# ENVIRONMENTAL RESTORATION, DEFENSE-WIDE (INCLUDING TRANSFER OF FUNDS)

For the Department of Defense, \$24,081,000, to remain available until transferred: Provided, That the Secretary of Defense shall upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of Defense, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of Defense, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation.

# ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

# (INCLUDING TRANSFER OF FUNDS)

For the Department of the Army, \$224,619,000, to remain available until transferred: Provided, That the Secretary of the Army shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris at sites formerly used by the Department of Defense, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Army, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that

all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation.

#### OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

For expenses relating to the Overseas Humanitarian, Disaster, and Civic Aid programs of the Department of Defense (consisting of the programs provided under sections 401, 402, 404, 2547, and 2561 of title 10, United States Code), \$59,000,000, to remain available until September 30, 2005

# FORMER SOVIET UNION THREAT REDUCTION

For assistance to the republics of the former Soviet Union, including assistance provided by contract or by grants, for facilitating the elimination and the safe and secure transportation and storage of nuclear, chemical and other weapons; for establishing programs to prevent the proliferation of weapons, weapons components, and weapon-related technology and expertise; for programs relating to the training and support of defense and military personnel for demilitarization and protection of weapons, weapons components and weapons technology and expertise, and for defense and military contacts, \$450,800,000, to remain available until September 30, 2006: Provided, That of the amounts provided under this heading, \$10,000,000 shall be available only to support the dismantling and disposal of nuclear submarines, submarine reactor components, and warheads in the Russian Far East.

### TITLE III PROCUREMENT

### AIRCRAFT PROCUREMENT, ARMY

For construction, procurement, production, modification, and modernization of aircraft, equipment, including ordnance, ground handling equipment, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; other expenses necessary for the foregoing purposes, \$2,154,035,000, to remain available for obligation until September 30, 2006.

# MISSILE PROCUREMENT, ARMY

For construction, procurement, production, modification, and modernization of missiles, equipment, including ordnance, ground handling equipment, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,505,462,000, to remain available for obligation until September 30, 2006.

# PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

For construction, procurement, production, and modification of weapons and tracked combat vehicles, equipment, including ordnance, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and ma-

chine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,857,054,000, to remain available for obligation until September 30, 2006: Provided, That of the funds made available under this heading, \$35,000,000 shall be available only for advance procurement items for the fifth and sixth Stryker Brigade Combat Teams.

### PROCUREMENT OF AMMUNITION, ARMY

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,387,759,000, to remain available for obligation until September 30, 2006.

#### OTHER PROCUREMENT, ARMY

For construction, procurement, production, and modification of vehicles, including tactical, support, and non-tracked combat vehicles; the purchase of passenger motor vehicles for replacement only; and the purchase of 4 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$180,000 per vehicle; communications and electronic equipment; other support equipment; spare parts, ordnance, and accessories therefor, specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$4,774,452,000, to remain available for obligation until September 30, 2006.

### AIRCRAFT PROCUREMENT, NAVY

For construction, procurement, production, modification, and modernization of aircraft, equipment, including ordnance, spare parts, and accessories therefor; specialized equipment; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$9,110,848,000, to remain available for obligation until September 30, 2006.

# WEAPONS PROCUREMENT, NAVY

For construction, procurement, production, modification, and modernization of missiles, torpedoes, other weapons, and related support equipment including spare parts, and accessories therefor; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$2,095,784,000, to remain available for obligation until September 30, 2006.

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$934,905,000, to remain available for obligation until September 30, 2006.

### SHIPBUILDING AND CONVERSION, NAVY

For expenses necessary for the construction, acquisition, or conversion of vessels as authorized by law, including armor and armament thereof, plant equipment, appliances, and machine tools and installation thereof in public and private plants; reserve plant and Government and contractor-owned equipment layaway; procurement of critical, long leadtime components and designs for vessels to be constructed or converted in the future; and expansion of public and private plants, including land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title, as follows:

Carrier Replacement Program (AP). \$1,186,564,000;

NSSN, \$1,511,935,000;

NSSN (AP), \$827,172,000;

SSGN, \$930,700,000;

SSGN (AP), \$236,600,000;

CVN Refuelings (AP), \$232,832,000;

SSN Submarine Refuelings, \$450,000,000;

SSN Submarine Refuelings (AP), \$10,351,000; SSBN Submarine Refuelings \$105,800,000;

DDG-51 Destroyer, \$3,218,311,000; LPD-17. \$1.192.034.000:

LPD-17 (AP), \$135,000,000;

LHD-8, \$355,006,000:

LCAC Landing Craft Air Cushion, \$73,087,000;

Mine Hunter SWATH, \$4,500,000;

Prior year shipbuilding costs, \$635,502,000;

Service Craft, \$23,480,000; and

For outfitting, post delivery, conversions, and first destination transportation, \$338,749,000.

In all: \$11,467,623,000, to remain available for obligation until September 30, 2008: Provided, That additional obligations may be incurred after September 30, 2008, for engineering services, tests, evaluations, and other such budgeted work that must be performed in the final stage of ship construction: Provided further, That none of the funds provided under this heading for the construction or conversion of any naval vessel to be constructed in shipyards in the United States shall be expended in foreign facilities for the construction of major components of such vessel: Provided further, That none of the funds provided under this heading shall be used for the construction of any naval vessel in foreign shipyards.

### OTHER PROCUREMENT, NAVY

For procurement, production, and modernization of support equipment and materials not otherwise provided for, Navy ordnance (except ordnance for new aircraft, new ships, and ships authorized for conversion); the purchase of passenger motor vehicles for replacement only, and the purchase of 7 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$200,000 per vehicle; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$4,941,098,000, to remain available for obligation until September 30, 2006.

# PROCUREMENT, MARINE CORPS

For expenses necessary for the procurement, manufacture, and modification of missiles, armament, military equipment, spare parts, and accessories therefor; plant equipment, appliances, and machine tools, and installation thereof in public and private plants; reserve plant and Government and contractor-owned equipment layaway; vehicles for the Marine Corps, including the purchase of passenger motor vehicles for replacement only; and expansion of public and private plants, including land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title, \$1,165,727,000, to remain available for obligation until September 30, 2006.

#### AIRCRAFT PROCUREMENT. AIR FORCE

For construction, procurement, and modification of aircraft and equipment, including armor and armament, specialized ground handling equipment, and training devices, spare parts, and accessories therefor; specialized equipment; expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant and Government and contractor-owned equipment lavaway; and other expenses necessary for the foregoing purposes including rents and transportation of things, \$12,086,201,000, to remain available for obligation until September 30, 2006.

# MISSILE PROCUREMENT, AIR FORCE

For construction, procurement, and modification of missiles, spacecraft, rockets, and related equipment, including spare parts and accessories therefor, ground handling equipment, and training devices; expansion of public and pri-vate plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; re-serve plant and Government and contractorowned equipment layaway; and other expenses necessary for the foregoing purposes including and transportation ofthings, \$4,165,633,000, to remain available for obligation until September 30, 2006.

# PROCUREMENT OF AMMUNITION, AIR FORCE

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,262,725,000, to remain available for obligation until September 30, 2006.

# OTHER PROCUREMENT, AIR FORCE

For procurement and modification of equipment (including ground guidance and electronic control equipment, and ground electronic and communication equipment), and supplies, materials, and spare parts therefor, not otherwise provided for; the purchase of passenger motor

vehicles for replacement only, and the purchase of 1 vehicle required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$200,000 per vehicle; lease of passenger motor vehicles; and expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon, prior to approval of title; reserve plant and Government and contractorowned equipment layaway, \$11,558,799,000, to remain available for obligation until September 30, 2006.

### PROCUREMENT, DEFENSE-WIDE

For expenses of activities and agencies of the Department of Defense (other than the military departments) necessary for procurement, production, and modification of equipment, supplies, materials, and spare parts therefor, not otherwise provided for; the purchase of passenger motor vehicles for replacement only, including not to exceed 3 passenger motor vehicles for the Defense Security Service; the purchase of 4 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$200,000 per vehicle; expansion of public and private plants, equipment, and installation thereof in such plants, erection of structures, and acquisition of land for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant and Government and contractor-owned equipment layaway, \$3,709,926,000, to remain available for obligation until September 30, 2006.

#### NATIONAL GUARD AND RESERVE EQUIPMENT

For procurement of aircraft, missiles, tracked combat vehicles, ammunition, other weapons, and other procurement for the reserve components of the Armed Forces, \$400,000,000, to remain available for obligation until September 30. 2006: Provided, That the Chiefs of the Reserve and National Guard components shall, not later than 30 days after the enactment of this Act. individually submit to the congressional defense committees the modernization priority assessment for their respective Reserve or National Guard component.

### DEFENSE PRODUCTION ACT PURCHASES

For activities by the Department of Defense pursuant to sections 108, 301, 302, and 303 of the Defense Production Act of 1950 (50 U.S.C. App. 2078, 2091, 2092, and 2093), \$78,016,000, to remain available until expended.

# TITLE IV RESEARCH, DEVELOPMENT, TEST AND **EVALUATION**

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$10,363,941,000, to remain available for obliga-tion until September 30, 2005: Provided, That of the amounts provided under this heading, \$8,500,000 for Molecular Genetics and Musculoskeletal Research in program element 0602787A, shall remain available until expended.

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION. NAVY

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$15,146,383,000, to remain available for obligation until September 30, 2005: Provided, That funds appropriated in this paragraph which are available for the V-22 may be used to meet unique operational requirements of the Special Operations Forces: Provided further, That funds

appropriated in this paragraph shall be available for the Cobra Judy program.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$20,500,984,000, to remain available for obligation until September 30, 2005.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

For expenses of activities and agencies of the Department of Defense (other than the military departments), necessary for basic and applied scientific research, development, test and evaluation; advanced research projects as may be designated and determined by the Secretary of Defense, pursuant to law; maintenance, rehabilitation, lease, and operation of facilities and equipment, \$18,900,715,000, to remain available for obligation until September 30, 2005.

OPERATIONAL TEST AND EVALUATION, DEFENSE

For expenses, not otherwise provided for, necessary for the independent activities of the Director, Operational Test and Evaluation, in the direction and supervision of operational test and evaluation, including initial operational test and evaluation which is conducted prior to, and in support of, production decisions; joint operational testing and evaluation; and administrative expenses in connection therewith, \$305,861,000, to remain available for obligation until September 30, 2005.

#### TITLE V

# REVOLVING AND MANAGEMENT FUNDS

Defense Working Capital Funds

For the Defense Working Capital Funds, \$1,641,507,000.

NATIONAL DEFENSE SEALIFT FUND

For National Defense Sealift Fund programs, projects, and activities, and for expenses of the National Defense Reserve Fleet, as established by section 11 of the Merchant Ship Sales Act of 1946 (50 U.S.C. App. 1744), and for the necessary expenses to maintain and preserve a U.S.-flag merchant fleet to serve the national security needs of the United States, \$1,066,462,000, to remain available until expended: Provided, That none of the funds provided in this paragraph shall be used to award a new contract that provides for the acquisition of any of the following major components unless such components are manufactured in the United States: auxiliary equipment, including pumps, for all shipboard services; propulsion system components (that is; engines, reduction gears, and propellers); shipboard cranes; and spreaders for shipboard cranes: Provided further, That the exercise of an option in a contract awarded through the obligation of previously appropriated funds shall not be considered to be the award of a new contract: Provided further, That the Secretary of the military department responsible for such procurement may waive the restrictions in the first proviso on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes: Provided further, That, notwithstanding any other provision of law, \$6,500,000 of the funds available under this heading shall be available in addition to other amounts otherwise available, only to finance the cost of constructing additional sealift capacity.

### TITLE VI OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

For expenses, not otherwise provided for, for medical and health care programs of the Department of Defense, as authorized by law, \$15,730,013,000, of which \$14,914,816,000 shall be for Operation and maintenance, of which not to exceed 2 percent shall remain available until September 30, 2005, and of which \$7,420,972,000 shall be available for contracts entered into under the TRICARE program; of which \$328,826,000, to remain available for obligation until September 30, 2006, shall be for Procurement; and of which \$486,371,000, to remain available for obligation until September 30, 2005, shall be for Research, development, test and evaluation.

# CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, ARMY

For expenses, not otherwise provided for, necessary for the destruction of the United States stockpile of lethal chemical agents and munitions in accordance with the provisions of section 1412 of the Department of Defense Authorization Act, 1986 (50 U.S.C. 1521), and for the destruction of other chemical warfare materials that are not in the chemical weapon stockpile, \$1,500,261,000, of which \$1,169,168,000 shall be for Operation and maintenance to remain available until September 30, 2005; \$79,212,000 shall be for Procurement to remain available until Sentember 30, 2006; \$251,881,000 shall be for Research, development, test and evaluation to remain available until September 30, 2005; and no less than \$132,677,000 may be for the Chemical Stockpile Emergency Preparedness Program, of which \$44,168,000 shall be for activities on military installations and \$88,509,000 shall be to assist State and local governments: Provided, That notwithstanding any other provision of law, \$10,000,000 of the funds available under this heading shall be expended only to fund Chemical Stockpile Emergency Preparedness Program evacuation route improvements in Calhoun County, Alabama.

#### DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

# (INCLUDING TRANSFER OF FUNDS)

For drug interdiction and counter-drug activities of the Department of Defense, for transfer to appropriations available to the Department of Defense for military personnel of the reserve components serving under the provisions of title 10 and title 32, United States Code; for Operation and maintenance; for Procurement; and for Research, development, test and evaluation, \$835.616,000: Provided, That the funds appropriated under this heading shall be available for obligation for the same time period and for the same purpose as the appropriation to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority contained elsewhere in this Act.

### OFFICE OF THE INSPECTOR GENERAL

For expenses and activities of the Office of the Inspector General in carrying out the provisions of the Inspector General Act of 1978, as amended, \$162,449,000, of which \$160,049,000 shall be for Operation and maintenance, of which not to exceed \$700,000 is available for emergencies and extraordinary expenses to be expended on the approval or authority of the Inspector General, and payments may be made on the Inspector General's certificate of necessity for confidential military purposes; and of which \$300,000, to remain available until September 30, 2005, shall be for Research, development, test and evaluation; and of which \$2,100,000, to remain available until September 30, 2006, shall be for Procurement.

# TITLE VII

#### RELATED AGENCIES

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

For payment to the Central Intelligence Agency Retirement and Disability System Fund, to maintain the proper funding level for continuing the operation of the Central Intelligence Agency Retirement and Disability System, \$226,400,000.

# INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

### (INCLUDING TRANSFER OF FUNDS)

For necessary expenses of the Intelligence Community Management Account, \$175,113,000, of which \$26,081,000 for the Advanced Research and Development Committee shall remain available until September 30, 2005: Provided, That of the funds appropriated under this heading, \$44,300,000 shall be transferred to the Department of Justice for the National Drug Intelligence Center to support the Department of Defense's counter-drug intelligence responsibilities, and of the said amount, \$1,500,000 for Procurement shall remain available until September 30, 2006 and \$1,000,000 for Research, development. test and evaluation shall remain available until September 30, 2005: Provided further, That the National Drug Intelligence Center shall maintain the personnel and technical resources to provide timely support to law enforcement authorities and the intelligence community by conducting document and computer exploitation of materials collected in Federal, State, and local enforcement activity associated with counter-drug, counter-terrorism, and national security investigations and operations.

PAYMENT TO KAHO'OLAWE ISLAND CONVEYANCE, REMEDIATION, AND ENVIRONMENTAL RESTORA-TION FUND

For payment to Kaho'olawe Island Conveyance, Remediation, and Environmental Restoration Fund, as authorized by law, \$18,430,000, to remain available until expended.

NATIONAL SECURITY EDUCATION TRUST FUND For the purposes of title VIII of Public Law 102-183, \$8,000,000, to be derived from the National Security Education Trust Fund, to re-

main available until expended.

# TITLE VIII

GENERAL PROVISIONS
SEC. 8001. No part of any appropriation con-

Sec. 8001. No part of any appropriation contained in this Act shall be used for publicity or propaganda purposes not authorized by the Congress.

SEC. 8002. During the current fiscal year, provisions of law prohibiting the payment of compensation to, or employment of, any person not a citizen of the United States shall not apply to personnel of the Department of Defense: Provided, That salary increases granted to direct and indirect hire foreign national employees of the Department of Defense funded by this Act shall not be at a rate in excess of the percentage increase authorized by law for civilian employees of the Department of Defense whose pay is computed under the provisions of section 5332 of title 5, United States Code, or at a rate in excess of the percentage increase provided by the appropriate host nation to its own employees, whichever is higher: Provided further, That this section shall not apply to Department of Defense foreign service national employees serving at United States diplomatic missions whose pay is set by the Department of State under the Foreign Service Act of 1980: Provided further, That the limitations of this provision shall not apply to foreign national employees of the Department of Defense in the Republic of Turkey.

SEC. 8003. No part of any appropriation contained in this Act shall remain available for obligation beyond the current fiscal year, unless expressly so provided herein.

SEC. 8004. No more than 20 percent of the appropriations in this Act which are limited for

obligation during the current fiscal year shall be obligated during the last 2 months of the fiscal year: Provided, That this section shall not apply to obligations for support of active duty training of reserve components or summer camp training of the Reserve Officers' Training Corps.

#### (TRANSFER OF FUNDS)

SEC. 8005. Upon determination by the Secretary of Defense that such action is necessary in the national interest, he may, with the approval of the Office of Management and Budget, transfer not to exceed \$2,100,000,000 of working capital funds of the Department of Defense or funds made available in this Act to the Department of Defense for military functions (except military construction) between such appropriations or funds or any subdivision thereof, to be merged with and to be available for the same purposes, and for the same time period, as the appropriation or fund to which transferred: Provided, That such authority to transfer may not be used unless for higher priority items, based on unforeseen military requirements, than those for which originally appropriated and in no case where the item for which funds are requested has been denied by the Congress: Provided further, That the Secretary of Defense shall notify the Congress promptly of all transfers made pursuant to this authority or any other authority in this Act: Provided further, That no part of the funds in this Act shall be available to prepare or present a request to the Committees on Appropriations for reprogramming of funds, unless for higher priority items, based on unforeseen military requirements, than those for which originally appropriated and in no case where the item for which reprogramming is requested has been denied by the Congress: Provided further, That a request for multiple reprogrammings of funds using authority provided in this section must be made prior to June 30, 2004.

#### (TRANSFER OF FUNDS)

SEC. 8006. During the current fiscal year, cash balances in working capital funds of the Department of Defense established pursuant to section 2208 of title 10, United States Code, may be maintained in only such amounts as are necessary at any time for cash disbursements to be made from such funds: Provided, That transfers may be made between such funds: Provided further. That transfers may be made between working capital funds and the "Foreign Currency Fluctuations, Defense" appropriation and the "Operation and Maintenance" appropriation accounts in such amounts as may be determined by the Secretary of Defense, with the approval of the Office of Management and Budget, except that such transfers may not be made unless the Secretary of Defense has notified the Congress of the proposed transfer. Except in amounts equal to the amounts appropriated to working capital funds in this Act, no obligations may be made against a working capital fund to procure or increase the value of war reserve material inventory, unless the Secretary of Defense has notified the Congress prior to any such obligation.

SEC. 8007. Funds appropriated by this Act may not be used to initiate a special access program without prior notification 30 calendar days in session in advance to the congressional defense committees.

SEC. 8008. None of the funds provided in this Act shall be available to initiate: (1) a multiyear contract that employs economic order quantity procurement in excess of \$20,000,000 in any 1 year of the contract or that includes an unfunded contingent liability in excess of \$20,000,000; or (2) a contract for advance procurement leading to a multiyear contract that employs economic order quantity procurement in excess of \$20,000,000 in any 1 year, unless the congressional defense committees have been notified at least 30 days in advance of the proposed contract award: Provided, That no part of any appropriation contained in this Act shall be available to initiate a multiyear contract for

which the economic order quantity advance procurement is not funded at least to the limits of the Government's liability: Provided further, That no part of any appropriation contained in this Act shall be available to initiate multiyear procurement contracts for any systems or component thereof if the value of the multiyear contract would exceed \$500,000,000 unless specifically provided in this Act: Provided further, That no multiyear procurement contract can be terminated without 10-day prior notification to the congressional defense committees: Provided further, That the execution of multiyear authority shall require the use of a present value analysis to determine lowest cost compared to an annual procurement.

Funds appropriated in title III of this Act may be used for multiyear procurement contracts as follows:

F/A-18 aircraft;

E-2C aircraft;

Tactical Tomahawk missile: and

Virginia Class submarine:

Provided. That the Secretary of the Navy may not enter into a multiyear contract for the procurement of more than one Virginia Class sub-

marine per year.

SEC. 8009. Within the funds appropriated for the operation and maintenance of the Armed Forces, funds are hereby appropriated pursuant to section 401 of title 10. United States Code, for humanitarian and civic assistance costs under chapter 20 of title 10. United States Code, Such funds may also be obligated for humanitarian and civic assistance costs incidental to authorized operations and pursuant to authority granted in section 401 of chapter 20 of title 10, United States Code, and these obligations shall be reported as required by section 401(d) of title 10, United States Code: Provided, That funds available for operation and maintenance shall be available for providing humanitarian and similar assistance by using Civic Action Teams in the Trust Territories of the Pacific Islands and freely associated states of Micronesia, pursuant to the Compact of Free Association as authorized by Public Law 99-239: Provided further, That upon a determination by the Secretary of the Army that such action is beneficial for graduate medical education programs conducted at Army medical facilities located in Hawaii, the Secretary of the Army may authorize the provision of medical services at such facilities and transportation to such facilities, on a nonreimbursable basis, for civilian patients from American Samoa, the Commonwealth of the Northern Mariana Islands, the Marshall Islands, the Federated States of Micronesia. Palau, and Guam.

SEC. 8010. (a) During fiscal year 2004, the civilian personnel of the Department of Defense may not be managed on the basis of any endstrength, and the management of such personnel during that fiscal year shall not be subject to any constraint or limitation (known as an end-strength) on the number of such personnel who may be employed on the last day of such fiscal vear.

(b) The fiscal year 2005 budget request for the Department of Defense as well as all justification material and other documentation supporting the fiscal year 2005 Department of Defense budget request shall be prepared and submitted to the Congress as if subsections (a) and (b) of this provision were effective with regard to fiscal year 2005.

(c) Nothing in this section shall be construed to apply to military (civilian) technicians.

SEC. 8011. None of the funds appropriated in this or any other Act may be used to initiate a new installation overseas without 30-day advance notification to the Committees on Appro-

SEC. 8012. None of the funds made available by this Act shall be used in any way, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before the Congress.

SEC. 8013. None of the funds appropriated by this Act shall be available for the basic pay and allowances of any member of the Army participating as a full-time student and receiving benefits paid by the Secretary of Veterans Affairs from the Department of Defense Education Benefits Fund when time spent as a full-time student is credited toward completion of a service commitment: Provided, That this subsection shall not apply to those members who have reenlisted with this option prior to October 1, 1987: Provided further, That this subsection applies only to active components of the Army.

ŠEC. 8014. (a) LIMITATION ON CONVERSION TO CONTRACTOR PERFORMANCE.—None of the funds appropriated by this Act shall be available to convert to contractor performance an activity or function of the Department of Defense that, on or after the date of the enactment of this Act, is performed by more than 10 Department of Defense civilian employees unless-

(1) the conversion is based on the result of a public-private competition that includes a most efficient and cost effective organization plan developed by such activity or function; and

(2) the Competitive Sourcing Official determines that, over all performance periods stated in the solicitation of offers for performance of the activity or function, the cost of performance of the activity or function by a contractor would be less costly to the Department of Defense by an amount that equals or exceeds the lesser of-

(A) 10 percent of the most efficient organization's personnel-related costs for performance of that activity or function by Federal employees;

(B) \$10,000,000.

(b) EXCEPTIONS.—(1) This section and subsections (a), (b), and (c) of section 2461 of title 10, United States Code, shall not apply to a commercial or industrial type function of the Department of Defense that-

(A) is included on the procurement list established pursuant to section 2 of the Javits-Wagner-O'Day Act (41 U.S.C. 47):

(B) is planned to be converted to performance by a qualified nonprofit agency for the blind or by a qualified nonprofit agency for other severely handicapped individuals in accordance with that Act or

(C) is planned to be converted to performance by a qualified firm under at least 51 percent ownership by an Indian tribe, as defined in section 4(e) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450b(e)), or a Native Hawaiian Organization, as defined in section 8(a)(15) of the Small Business Act (15) U.S.C. 637(a)(15)).

(2) This section shall not apply to depot contracts or contracts for depot maintenance as provided in sections 2469 and 2474 of title 10, United States Code.

(c) TREATMENT OF CONVERSION.—The conversion of any activity or function of the Department of Defense under the authority provided by this section shall be credited toward any competitive or outsourcing goal, target, or meas-urement that may be established by statute, regulation, or policy and is deemed to be awarded under the authority of, and in compliance with. subsection (h) of section 2304 of title 10. United States Code, for the competition or outsourcing of commercial activities.

# (TRANSFER OF FUNDS)

SEC. 8015. Funds appropriated in title III of this Act for the Department of Defense Pilot Mentor-Protege Program may be transferred to any other appropriation contained in this Act solely for the purpose of implementing a Mentor-Protege Program developmental assistance agreement pursuant to section 831 of the National Defense Authorization Act for Fiscal Year 1991 (Public Law 101-510; 10 U.S.C. 2301 note), as amended, under the authority of this provision or any other transfer authority contained in this Act.

SEC. 8016. None of the funds in this Act may be available for the purchase by the Department

of Defense (and its departments and agencies) of welded shipboard anchor and mooring chain 4 inches in diameter and under unless the anchor and mooring chain are manufactured in the United States from components which are substantially manufactured in the United States: Provided, That for the purpose of this section manufactured will include cutting, heat treating, quality control, testing of chain and welding (including the forging and shot blasting process): Provided further, That for the purpose of this section substantially all of the components of anchor and mooring chain shall be considered to be produced or manufactured in the United States if the aggregate cost of the components produced or manufactured in the United States exceeds the aggregate cost of the components produced or manufactured outside the United States: Provided further, That when adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis, the Secretary of the service responsible for the procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations that such an acquisition must be made in order to acquire capability for national security purposes.

SEC. 8017. None of the funds appropriated by this Act available for the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS) or TRICARE shall be available for the reimbursement of any health care provider for inpatient mental health service for care received when a patient is referred to a provider of inpatient mental health care or residential treatment care by a medical or health care professional having an economic interest in the facility to which the patient is referred: Provided, That this limitation does not apply in the case of inpatient mental health services provided under the program for persons with disabilities under subsection (d) of section 1079 of title 10, United States Code, provided as partial hospital care, or provided pursuant to a waiver authorized by the Secretary of Defense because of medical or psychological circumstances of the patient that are confirmed by a health professional who is not a Federal employee after a review, pursuant to rules prescribed by the Secretary, which takes into account the appropriate level of care for the patient, the intensity of services required by the patient, and the availability of that care

SEC. 8018. Notwithstanding any other provision of law, during the current fiscal year, the Secretary of Defense may, by executive agreement, establish with host nation governments in NATO member states a separate account into which such residual value amounts negotiated in the return of United States military installations in NATO member states may be deposited. in the currency of the host nation. in lieu of direct monetary transfers to the United States Treasury: Provided. That such credits may be utilized only for the construction of facilities to support United States military forces in that host nation, or such real property maintenance and base operating costs that are currently executed through monetary transfers to such host nations: Provided further, That the Department of Defense's budget submission for fiscal vear 2005 shall identify such sums anticipated in residual value settlements, and identify such construction, real property maintenance or base operating costs that shall be funded by the host nation through such credits: Provided further, That all military construction projects to be executed from such accounts must be previously approved in a prior Act of Congress: Provided further, That each such executive agreement with a NATO member host nation shall be reported to the congressional defense committees, the Committee on International Relations of the House of Representatives and the Committee on Foreign Relations of the Senate 30 days prior to the conclusion and endorsement of any such agreement established under this provision.

SEC. 8019. None of the funds available to the Department of Defense may be used to demilitarize or dispose of M-1 Carbines, M-1 Garand rifles, M-14 rifles, .22 caliber rifles, .30 caliber rifles, or M-1911 pistols.

SEC. 8020. No more than \$500,000 of the funds appropriated or made available in this Act shall be used during a single fiscal year for any single relocation of an organization, unit, activity or function of the Department of Defense into or within the National Capital Region: Provided, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the congressional defense committees that such a relocation is required in the best interest of the Government.

SEC 8021 In addition to the funds provided elsewhere in this Act, \$8,000,000 is appropriated only for incentive payments authorized by Section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544): Provided, That a prime contractor or a subcontractor at any tier that makes a subcontract award to any subcontractor or supplier as defined in 25 U.S.C. 1544 or a small business owned and controlled by an individual or individuals defined under 25 U.S.C. 4221(9) shall be considered a contractor for the purposes of being allowed additional compensation under section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544) whenever the prime contract or subcontract amount is over \$500,000 and involves the expenditure of funds appropriated by an Act making Appropriations for the Department of Defense with respect to any fiscal year: Provided further, That notwithstanding 41 U.S.C. 430, this section shall be applicable to any Department of Defense acquisition of supplies or services, including any contract and any subcontract at any tier for acquisition of commercial items produced or manufactured, in whole or in part by any subcontractor or supplier defined in 25 U.S.C. 1544 or a small business owned and controlled by an individual or individuals defined under 25 U.S.C. 4221(9): Provided further. That businesses certified as 8(a) by the Small Business Administration pursuant to section 8(a)(15) of Public Law 85-536, as amended, shall have the same status as other program participants under section 602 of Public Law 100-656, 102 Stat. 3825 (Business Opportunity Development Reform Act of 1988) for purposes of contracting with agencies of the Department of Defense

SEC. 8022. None of the funds appropriated by this Act shall be available to perform any cost study pursuant to the provisions of OMB Circular A-76 if the study being performed exceeds a period of 24 months after initiation of such study with respect to a single function activity or 30 months after initiation of such study for a multi-function activity.

SEC. 8023. Funds appropriated by this Act for the American Forces Information Service shall not be used for any national or international political or psychological activities.

SEC. 8024. Notwithstanding any other provision of law or regulation, the Secretary of Defense may adjust wage rates for civilian employees hired for certain health care occupations as authorized for the Secretary of Veterans Affairs by section 7455 of title 38. United States Code.

SEC. 8025. (a) Of the funds for the procurement of supplies or services appropriated by this Act and hereafter, qualified nonprofit agencies for the blind or other severely handicapped shall be afforded the maximum practicable opportunity to participate as subcontractors and suppliers in the performance of contracts let by the Department of Defense.

(b) During the current fiscal year and hereafter, a business concern which has negotiated with a military service or defense agency a subcontracting plan for the participation by small business concerns pursuant to section 8(d) of the Small Business Act (15 U.S.C. 637(d)) shall be given credit toward meeting that subcontracting goal for any purchases made from qualified

nonprofit agencies for the blind or other severely handicapped.

(c) For the purpose of this section, the phrase "qualified nonprofit agency for the blind or other severely handicapped" means a nonprofit agency for the blind or other severely handicapped that has been approved by the Committee for the Purchase from the Blind and Other Severely Handicapped under the Javits-Wagner-O'Day Act (41 U.S.C. 46-48).

SEC. 8026. During the current fiscal year, net receipts pursuant to collections from third party payers pursuant to section 1095 of title 10, United States Code, shall be made available to the local facility of the uniformed services responsible for the collections and shall be over and above the facility's direct budget amount.

SEC. 8027. During the current fiscal year, the Department of Defense is authorized to incurobligations of not to exceed \$350,000,000 for purposes specified in section 2350j(c) of title 10, United States Code, in anticipation of receipt of contributions, only from the Government of Kuwait, under that section: Provided, That upon receipt, such contributions from the Government of Kuwait shall be credited to the appropriations or fund which incurred such obligations.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8028. (a) Of the funds made available in this Act, not less than \$32,758,000 shall be available for the Civil Air Patrol Corporation, of which—

(1) \$21,432,000 shall be available from "Operation and Maintenance, Air Force" to support Civil Air Patrol Corporation operation and maintenance, readiness, counterdrug activities, and drug demand reduction activities involving youth programs;

(2) \$10,540,000 shall be available from "Aircraft Procurement, Air Force"; and

(3) \$786,000 shall be available from "Other Procurement, Air Force" for vehicle procurement.

(b) Notwithstanding section 9445 of title 10, United States Code, or any other provision of law, of the funds made available to the Civil Air Patrol Corporation in this Act under the heading "Aircraft Procurement, Air Force", not more than \$770,000 may be transferred by the Secretary of the Air Force to the "Operation and Maintenance, Air Force" appropriation to be merged with and to be available for administrative expenses incurred by the Air Force in the administration of Civil Air Patrol Corporation. Funds so transferred shall be available for the same period as the appropriation to which transferred.

(c) The Secretary of the Air Force should waive reimbursement for any funds used by the Civil Air Patrol for counter-drug activities in support of Federal, State, and local government agencies.

SEC. 8029. (a) None of the funds appropriated in this Act are available to establish a new Department of Defense (department) federally funded research and development center (FFRDC), either as a new entity, or as a separate entity administrated by an organization managing another FFRDC, or as a nonprofit membership corporation consisting of a consortium of other FFRDCs and other non-profit entities.

(b) No member of a Board of Directors, Trustees, Overseers, Advisory Group, Special Issues Panel, Visiting Committee, or any similar entity of a defense FFRDC, and no paid consultant to any defense FFRDC, except when acting in a technical advisory capacity, may be compensated for his or her services as a member of such entity, or as a paid consultant by more than one FFRDC in a fiscal year: Provided, That a member of any such entity referred to previously in this subsection shall be allowed travel expenses and per diem as authorized under the Federal Joint Travel Regulations, when engaged in the performance of membership duties.

(c) Notwithstanding any other provision of law, none of the funds available to the department from any source during fiscal year 2004 may be used by a defense FFRDC, through a fee or other payment mechanism, for construction of new buildings, for payment of cost sharing for projects funded by Government grants, for absorption of contract overruns, or for certain charitable contributions, not to include employee participation in community service and/or development.

(d) Notwithstanding any other provision of law, of the funds available to the department during fiscal year 2004, not more than 6,321 staff years of technical effort (staff years) may be funded for defense FFRDCs: Provided, That of the specific amount referred to previously in this subsection, not more than 1,050 staff years may be funded for the defense studies and analysis

FFRDCs.

(e) The Secretary of Defense shall, with the submission of the department's fiscal year 2005 budget request, submit a report presenting the specific amounts of staff years of technical effort to be allocated for each defense FFRDC during that fiscal year.

(f) Notwithstanding any other provision of this Act, the total amount appropriated in this Act for FFRDCs is hereby reduced by

\$74,200,000.

SEC. 8030. None of the funds appropriated or made available in this Act shall be used to procure carbon, alloy or armor steel plate for use in any Government-owned facility or property under the control of the Department of Defense which were not melted and rolled in the United States or Canada: Provided. That these procurement restrictions shall apply to any and all Federal Supply Class 9515, American Society of Testing and Materials (ASTM) or American Iron and Steel Institute (AISI) specifications of carbon, alloy or armor steel plate: Provided further. That the Secretary of the military department responsible for the procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes: Provided further, That these restrictions shall not apply to contracts which are in being as of the date of the enactment of this Act.

SEC. 8031. For the purposes of this Act, the term "congressional defense committees" means the Armed Services Committee of the House of Representatives, the Armed Services Committee of the Senate, the Subcommittee on Defense of the Committee on Appropriations of the Senate, and the Subcommittee on Defense of the Committee on Appropriations of the House of Representations.

resentatives

SEC. 8032. During the current fiscal year, the Department of Defense may acquire the modification, depot maintenance and repair of aircraft, vehicles and vessels as well as the production of components and other Defense-related articles, through competition between Department of Defense depot maintenance activities and private firms: Provided, That the Senior Acquisition Executive of the military department or Defense Agency concerned, with power of delegation, shall certify that successful bids include comparable estimates of all direct and indirect costs for both public and private bids: Provided further, That Office of Management and Budget Circular A-76 shall not apply to competitions conducted under this section.

SEC. 8033. (a)(1) If the Secretary of Defense, after consultation with the United States Trade Representative, determines that a foreign country which is party to an agreement described in paragraph (2) has violated the terms of the agreement by discriminating against certain types of products produced in the United States that are covered by the agreement, the Secretary

of Defense shall rescind the Secretary's blanket waiver of the Buy American Act with respect to such types of products produced in that foreign country

(2) Ån agreement referred to in paragraph (1) is any reciprocal defense procurement memorandum of understanding, between the United States and a foreign country pursuant to which the Secretary of Defense has prospectively waived the Buy American Act for certain products in that country.

(b) The Secretary of Defense shall submit to the Congress a report on the amount of Department of Defense purchases from foreign entities in fiscal year 2004. Such report shall separately indicate the dollar value of items for which the Buy American Act was waived pursuant to any agreement described in subsection (a)(2), the Trade Agreement Act of 1979 (19 U.S.C. 2501 et seq.), or any international agreement to which the United States is a party.

(c) For purposes of this section, the term "Buy American Act" means title III of the Act entitled "An Act making appropriations for the Treasury and Post Office Departments for the fiscal year ending June 30, 1934, and for other purposes", approved March 3, 1933 (41 U.S.C. 10a et

seq.).

SEC. 8034. Appropriations contained in this Act that remain available at the end of the current fiscal year as a result of energy cost savings realized by the Department of Defense shall remain available for obligation for the next fiscal year to the extent, and for the purposes, provided in section 2865 of title 10, United States Code.

### (INCLUDING TRANSFER OF FUNDS)

SEC. 8035. Amounts deposited during the current fiscal year to the special account established under 40 U.S.C. 572(b)(5)(A) and to the special account established under 10 U.S.C. 2667(d)(1) are appropriated and shall be available until transferred by the Secretary of Defense to current applicable appropriations or funds of the Department of Defense under the terms and conditions specified by 40 U.S.C. 572(b)(5)(B) and 10 U.S.C. 2667(d)(1)(B), to be merged with and to be available for the same time period and the same purposes as the appropriation to which transferred.

SEC. 8036. The President shall include with each budget for a fiscal year submitted to the Congress under section 1105 of title 31, United States Code, materials that shall identify clearly and separately the amounts requested in the budget for appropriation for that fiscal year for salaries and expenses related to administrative activities of the Department of Defense, the military departments, and the defense agencies.

SEC. 8037. Notwithstanding any other provision of law, funds available for "Drug Interdiction and Counter-Drug Activities, Defense" may be obligated for the Young Marines program.

# (INCLUDING TRANSFER OF FUNDS)

SEC. 8038. During the current fiscal year, amounts contained in the Department of Defense Overseas Military Facility Investment Recovery Account established by section 2921(c)(1) of the National Defense Authorization Act of 1991 (Public Law 101-510; 10 U.S.C. 2687 note) shall be available until expended for the payments specified by section 2921(c)(2) of that Act.

SEC. 8039. (a) IN GENERAL.—Notwithstanding any other provision of law, the Secretary of the Air Force may convey at no cost to the Air Force, without consideration, to Indian tribes located in the States of North Dakota, South Dakota, Montana, and Minnesota relocatable military housing units located at Grand Forks Air Force Base and Minot Air Force Base that are excess to the needs of the Air Force.

(b) PROCESSING OF REQUESTS.—The Secretary of the Air Force shall convey, at no cost to the Air Force, military housing units under subsection (a) in accordance with the request for such units that are submitted to the Secretary by the Operation Walking Shield Program on

behalf of Indian tribes located in the States of North Dakota, South Dakota, Montana, and Minnesota.

(c) RESOLUTION OF HOUSING UNIT CON-FLICTS.—The Operation Walking Shield program shall resolve any conflicts among requests of Indian tribes for housing units under subsection (a) before submitting requests to the Secretary of the Air Force under subsection (b).

(d) Indian Tribe Defined.—In this section, the term "Indian tribe" means any recognized Indian tribe included on the current list published by the Secretary of the Interior under section 104 of the Federally Recognized Indian Tribe Act of 1994 (Public Law 103-454; 108 Stat.

4792; 25 U.S.C. 479a-1).

SEC. 8040. During the current fiscal year, appropriations which are available to the Department of Defense for operation and maintenance may be used to purchase items having an investment item unit cost of not more than \$250,000.

SEC. 8041. (a) During the current fiscal year, none of the appropriations or funds available to the Department of Defense Working Capital Funds shall be used for the purchase of an investment item for the purpose of acquiring a new inventory item for sale or anticipated sale during the current fiscal year or a subsequent fiscal year to customers of the Department of Defense Working Capital Funds if such an item would not have been chargeable to the Department of Defense Business Operations Fund during fiscal year 1994 and if the purchase of such an investment item would be chargeable during the current fiscal year to appropriations made to the Department of Defense for procurement.

(b) The fiscal year 2005 budget request for the Department of Defense as well as all justification material and other documentation supporting the fiscal year 2005 Department of Defense budget shall be prepared and submitted to the Congress on the basis that any equipment which was classified as an end item and funded in a procurement appropriation contained in this Act shall be budgeted for in a proposed fiscal year 2005 procurement appropriation and not in the supply management business area or any other area or category of the Department of

Defense Working Capital Funds.

SEC. 8042. None of the funds appropriated by this Act for programs of the Central Intelligence Agency shall remain available for obligation beyond the current fiscal year, except for funds appropriated for the Reserve for Contingencies, which shall remain available until September 30, 2005: Provided, That funds appropriated, transferred, or otherwise credited to the Central Intelligence Agency Central Services Working Capital Fund during this or any prior or subsequent fiscal year shall remain available until expended: Provided further, That any funds appropriated or transferred to the Central Intelligence Agency for advanced research and development acquisition, for agent operations, and for covert action programs authorized by the President under section 503 of the National Security Act of 1947, as amended, shall remain available until September 30, 2005.

SEC. 8043. Notwithstanding any other provision of law, funds made available in this Act for the Defense Intelligence Agency may be used for the design, development, and deployment of General Defense Intelligence Program intelligence communications and intelligence information systems for the Services, the Unified and Specified Commands, and the component commands.

SEC. 8044. Of the funds appropriated to the Department of Defense under the heading "Operation and Maintenance, Defense-Wide", not less than \$10,000,000 shall be made available only for the mitigation of environmental impacts, including training and technical assistance to tribes, related administrative support, the gathering of information, documenting of environmental damage, and developing a system for prioritization of mitigation and cost to complete estimates for mitigation, on Indian lands resulting from Department of Defense activities.

SEC. 8045. (a) None of the funds appropriated in this Act may be expended by an entity of the Department of Defense unless the entity, in expending the funds, complies with the Buy American Act. For purposes of this subsection, the term "Buy American Act" means title III of the Act entitled "An Act making appropriations for the Treasury and Post Office Departments for the fiscal year ending June 30, 1934, and for other purposes", approved March 3, 1933 (41 U.S.C. 10a et seq.).

(b) If the Secretary of Defense determines that a person has been convicted of intentionally affixing a label bearing a "Made in America" inscription to any product sold in or shipped to the United States that is not made in America, the Secretary shall determine, in accordance with section 2410f of title 10, United States Code, whether the person should be debarred from contracting with the Department of Defense.

(c) In the case of any equipment or products purchased with appropriations provided under this Act, it is the sense of the Congress that any entity of the Department of Defense, in expending the appropriation, purchase only American-made equipment and products, provided that American-made equipment and products are cost-competitive, quality-competitive, and available in a timely fashion.

SEC. 8046. None of the funds appropriated by this Act shall be available for a contract for studies, analysis, or consulting services entered into without competition on the basis of an unsolicited proposal unless the head of the activity responsible for the procurement determines—

(1) as a result of thorough technical evaluation, only one source is found fully qualified to perform the proposed work;

(2) the purpose of the contract is to explore an unsolicited proposal which offers significant scientific or technological promise, represents the product of original thinking, and was submitted in confidence by one source; or

(3) the purpose of the contract is to take advantage of unique and significant industrial accomplishment by a specific concern, or to insure that a new product or idea of a specific concern is given financial support:

Provided, That this limitation shall not apply to contracts in an amount of less than \$25,000, contracts related to improvements of equipment that is in development or production, or contracts as to which a civilian official of the Department of Defense, who has been confirmed by the Senate, determines that the award of such contract is in the interest of the national defense.

SEC. 8047. (a) Except as provided in subsection (b) and (c), none of the funds made available by this Act may be used—

(1) to establish a field operating agency; or

(2) to pay the basic pay of a member of the Armed Forces or civilian employee of the department who is transferred or reassigned from a headquarters activity if the member or employee's place of duty remains at the location of that headquarters.

(b) The Secretary of Defense or Secretary of a military department may waive the limitations in subsection (a), on a case-by-case basis, if the Secretary determines, and certifies to the Committees on Appropriations of the House of Representatives and Senate that the granting of the waiver will reduce the personnel requirements or the financial requirements of the department.

(c) This section does not apply to field operating agencies funded within the National Foreign Intelligence Program.

SEC. 8048. Notwithstanding section 303 of Public Law 96–487 or any other provision of law, the Secretary of the Navy is authorized to lease real and personal property at Naval Air Facility, Adak, Alaska, pursuant to 10 U.S.C. 2667(f), for commercial, industrial or other purposes: Provided, That notwithstanding any other provision of law, the Secretary of the Navy may remove hazardous materials from facilities, buildings, and structures at Adak, Alaska, and may

demolish or otherwise dispose of such facilities, buildings, and structures.

(RESCISSIONS)

SEC. 8049. Of the funds appropriated in Department of Defense Appropriations Acts, the following funds are hereby rescinded from the following accounts and programs in the specified amounts:

"Shipbuilding and Conversion, Navy, 2001/2005", \$3,835,000;

"Shipbuilding and Conversion, Navy, 2002/2006", \$9,336,000;

"Aircraft Procurement, Army, 2003/2005", \$47,100,000;

"Weapons and Tracked Combat Vehicles, Army, 2003/2005", \$30,000,000;

"Procurement of Ammunition, Army, 2003/2005", \$36,000,000;

2003 , \$36,000,000; ''Other Procurement, Army, 2003/2005'', \$8,000,000·

"Other Procurement, Air Force, 2003/2005", \$10,000,000:

"Procurement, Defense-Wide, 2003/2005", \$48,000,000;

"Research, Development, Test and Evaluation, Army, 2003/2004", \$2,989,000; "Research, Development, Test and Evalua-

"Research, Development, Test and Evaluation, Defense-Wide, 2003/2004", \$25,000,000; and

"National Defense Sealift Fund", \$105,300,000. SEC. 8050. None of the funds available in this Act may be used to reduce the authorized positions for military (civilian) technicians of the Army National Guard, the Air National Guard, Army Reserve and Air Force Reserve for the purpose of applying any administratively imposed civilian personnel ceiling, freeze, or reduction on military (civilian) technicians, unless such reductions are a direct result of a reduction in military force structure.

SEC. 8051. None of the funds appropriated or otherwise made available in this Act may be obligated or expended for assistance to the Democratic People's Republic of North Korea unless specifically appropriated for that purpose.

SEC. 8052. During the current fiscal year, funds appropriated in this Act are available to compensate members of the National Guard for duty performed pursuant to a plan submitted by a Governor of a State and approved by the Secretary of Defense under section 112 of title 32, United States Code: Provided, That during the performance of such duty, the members of the National Guard shall be under State command and control: Provided further, That such duty shall be treated as full-time National Guard duty for purposes of sections 12602(a)(2) and (b)(2) of title 10, United States Code.

SEC. 8053. Funds appropriated in this Act for operation and maintenance of the Military Departments, Combatant Commands and Defense Agencies shall be available for reimbursement of allowances and other expenses which would otherwise be incurred against appropriations for the National Guard and Reserve when members of the National Guard and Reserve provide intelligence or counterintelligence support to Combatant Commands. Defense Agencies and Joint Intelligence Activities, including the activities and programs included within the National Foreign Intelligence Program (NFIP), the Joint Military Intelligence Program (JMIP), and the Tactical Intelligence and Related Activities (TIARA) aggregate: Provided, That nothing in this section authorizes deviation from established Reserve and National Guard personnel and training procedures.

SEC. 8054. During the current fiscal year, none of the funds appropriated in this Act may be used to reduce the civilian medical and medical support personnel assigned to military treatment facilities below the September 30, 2002 level: Provided, That the Service Surgeons General may waive this section by certifying to the congressional defense committees that the beneficiary population is declining in some catchment areas and civilian strength reductions may be consistent with responsible resource stewardship and capitation-based budgeting.

SEC. 8055. (a) LIMITATION ON PENTAGON REN-OVATION COSTS.—Not later than the date each year on which the President submits to Congress the budget under section 1105 of title 31, United States Code, the Secretary of Defense shall submit to Congress a certification that the total cost for the planning, design, construction, and installation of equipment for the renovation of wedges 2 through 5 of the Pentagon Reservation, cumulatively, will not exceed four times the total cost for the planning, design, construction, and installation of equipment for the renovation of wedge 1.

(b) ANNUAL ADJUSTMENT.—For purposes of applying the limitation in subsection (a), the Secretary shall adjust the cost for the renovation of wedge 1 by any increase or decrease in costs attributable to economic inflation, based on the most recent economic assumptions issued by the Office of Management and Budget for use in preparation of the budget of the United States under section 1104 of title 31, United States Code.

(c) EXCLUSION OF CERTAIN COSTS.—For purposes of calculating the limitation in subsection (a), the total cost for wedges 2 through 5 shall not include—

(1) any repair or reconstruction cost incurred as a result of the terrorist attack on the Pentagon that occurred on September 11, 2001;

(2) any increase in costs for wedges 2 through 5 attributable to compliance with new requirements of Federal, State, or local laws; and

(3) any increase in costs attributable to additional security requirements that the Secretary of Defense considers essential to provide a safe and secure working environment.

(d) Certification Cost Reports.—As part of the annual certification under subsection (a), the Secretary shall report the projected cost (as of the time of the certification) for—

(1) the renovation of each wedge, including the amount adjusted or otherwise excluded for such wedge under the authority of paragraphs (2) and (3) of subsection (c) for the period covered by the certification; and

(2) the repair and reconstruction of wedges 1 and 2 in response to the terrorist attack on the Pentagon that occurred on September 11, 2001.

(e) DURATION OF CERTIFICATION REQUIRE-MENT.—The requirement to make an annual certification under subsection (a) shall apply until the Secretary certifies to Congress that the renovation of the Pentagon Reservation is completed.

SEC. 8056. Notwithstanding any other provision of law, that not more than 35 percent of funds provided in this Act for environmental remediation may be obligated under indefinite delivery/indefinite quantity contracts with a total contract value of \$130,000,000 or higher.

SEC. 8057. (a) None of the funds available to the Department of Defense for any fiscal year for drug interdiction or counter-drug activities may be transferred to any other department or agency of the United States except as specifically provided in an appropriations law.

(b) None of the funds available to the Central Intelligence Agency for any fiscal year for drug interdiction and counter-drug activities may be transferred to any other department or agency of the United States except as specifically provided in an appropriations law.

### (TRANSFER OF FUNDS)

SEC. 8058. Appropriations available in this Act under the heading "Operation and Maintenance, Defense-Wide" for increasing energy and water efficiency in Federal buildings may, during their period of availability, be transferred to other appropriations or funds of the Department of Defense for projects related to increasing energy and water efficiency, to be merged with and to be available for the same general purposes, and for the same time period, as the appropriation or fund to which transferred.

SEC. 8059. None of the funds appropriated by this Act may be used for the procurement of ball and roller bearings other than those produced by a domestic source and of domestic origin: Provided, That the Secretary of the military department responsible for such procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate, that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes: Provided further, That this restriction shall not apply to the purchase of "commercial items", as defined by section 4(12) of the Office of Federal Procurement Policy Act, except that the restriction shall apply to ball or roller bearings purchased as end

SEC. 8060. Notwithstanding any other provision of law, funds available to the Department of Defense shall be made available to provide transportation of medical supplies and equipment, on a nonreimbursable basis, to American Samoa, and funds available to the Department of Defense shall be made available to provide transportation of medical supplies and equipment, on a nonreimbursable basis, to the Indian Health Service when it is in conjunction with a

civil-military project.

SEC. 8061. None of the funds in this Act may be used to purchase any supercomputer which is not manufactured in the United States, unless the Secretary of Defense certifies to the congressional defense committees that such an acquisition must be made in order to acquire capability for national security purposes that is not available from United States manufacturers

SEC. 8062. Notwithstanding any other provision of law, the Naval shipyards of the United States shall be eligible to participate in any manufacturing extension program financed by funds appropriated in this or any other Act or

hereafter in any other Act.

SEC. 8063. Notwithstanding any other provision of law each contract awarded by the Department of Defense during the current fiscal year for construction or service performed in whole or in part in a State (as defined in section 381(d) of title 10. United States Code) which is not contiguous with another State and has an unemployment rate in excess of the national average rate of unemployment as determined by the Secretary of Labor, shall include a provision requiring the contractor to employ, for the purpose of performing that portion of the contract in such State that is not contiguous with another State, individuals who are residents of such State and who, in the case of any craft or trade, possess or would be able to acquire promptly the necessary skills: Provided, That the Secretary of Defense may waive the requirements of this section, on a case-by-case basis, in the interest of national security.

SEC. 8064. None of the funds made available in this or any other Act may be used to pay the salary of any officer or employee of the Department of Defense who approves or implements the transfer of administrative responsibilities or budgetary resources of any program, project, or activity financed by this Act to the jurisdiction of another Federal agency not financed by this Act without the express authorization of Congress: Provided, That this limitation shall not apply to transfers of funds expressly provided for in Defense Appropriations Acts, or provisions of Acts providing supplemental appropria-

tions for the Department of Defense.

Sec. 8065. (a) Limitation on Transfer of DEFENSE ARTICLES AND SERVICES.—Notwithstanding any other provision of law, none of the funds available to the Department of Defense for the current fiscal year may be obligated or expended to transfer to another nation or an international organization any defense articles or services (other than intelligence services) for use in the activities described in subsection (b) unless the congressional defense committees, the Committee on International Relations of the House of Representatives, and the Committee on Foreign Relations of the Senate are notified 15 days in advance of such transfer.

(b) COVERED ACTIVITIES.—This section applies

(1) any international peacekeeping or peaceenforcement operation under the authority of chapter VI or chapter VII of the United Nations Charter under the authority of a United Nations Security Council resolution; and

(2) any other international peacekeeping, peace-enforcement, or humanitarian assistance operation.

(c) REQUIRED NOTICE.—A notice under subsection (a) shall include the following:

(1) A description of the equipment, supplies, or services to be transferred.

(2) A statement of the value of the equipment, supplies, or services to be transferred.

(3) In the case of a proposed transfer of equipment or supplies-

(A) a statement of whether the inventory requirements of all elements of the Armed Forces (including the reserve components) for the type of equipment or supplies to be transferred have been met: and

(B) a statement of whether the items proposed to be transferred will have to be replaced and, if so, how the President proposes to provide

funds for such replacement.

SEC. 8066. To the extent authorized by subchapter VI of chapter 148 of title 10, United States Code, the Secretary of Defense may issue loan guarantees in support of United States defense exports not otherwise provided for: Provided, That the total contingent liability of the United States for guarantees issued under the authority of this section may not exceed \$15,000,000,000: Provided further, That the exposure fees charged and collected by the Secretary for each guarantee shall be paid by the country involved and shall not be financed as part of a loan guaranteed by the United States: Provided further, That the Secretary shall provide quarterly reports to the Committees on Appropriations, Armed Services, and Foreign Relations of the Senate and the Committees on Appropriations, Armed Services, and International Relations in the House of Representatives on the implementation of this program: Provided further, That amounts charged for administrative fees and deposited to the special account provided for under section 2540c(d) of title 10, shall be available for paying the costs of administrative expenses of the Department of Defense that are attributable to the loan guarantee program under subchapter VI of chapter 148 of title 10, United States Code.

SEC. 8067. None of the funds available to the Department of Defense under this Act shall be obligated or expended to pay a contractor under a contract with the Department of Defense for costs of any amount paid by the contractor to an employee when-

(1) such costs are for a bonus or otherwise in excess of the normal salary paid by the contractor to the employee; and

(2) such bonus is part of restructuring costs associated with a business combination.

SEC. 8068. (a) None of the funds appropriated or otherwise made available in this Act may be used to transport or provide for the transportation of chemical munitions or agents to the Johnston Atoll for the purpose of storing or demilitarizing such munitions or agents.

(b) The prohibition in subsection (a) shall not apply to any obsolete World War II chemical munition or agent of the United States found in the World War II Pacific Theater of Operations.

(c) The President may suspend the application of subsection (a) during a period of war in which the United States is a party.

(INCLUDING TRANSFER OF FUNDS)

8069. During the current fiscal year, no more than \$30,000,000 of appropriations made in this Act under the heading "Operation and Maintenance, Defense-Wide" may be trans-

ferred to appropriations available for the pay of military personnel, to be merged with, and to be available for the same time period as the appropriations to which transferred, to be used in support of such personnel in connection with support and services for eligible organizations and activities outside the Department of Defense pursuant to section 2012 of title 10, United States Code.

SEC. 8070. During the current fiscal year, in the case of an appropriation account of the Department of Defense for which the period of availability for obligation has expired or which has closed under the provisions of section 1552 of title 31. United States Code, and which has a negative unliquidated or unexpended balance, an obligation or an adjustment of an obligation may be charged to any current appropriation account for the same purpose as the expired or closed account if-

(1) the obligation would have been properly chargeable (except as to amount) to the expired or closed account before the end of the period of availability or closing of that account;

(2) the obligation is not otherwise properly chargeable to any current appropriation account of the Department of Defense; and

(3) in the case of an expired account, the obligation is not chargeable to a current appropriation of the Department of Defense under the provisions of section 1405(b)(8) of the National Defense Authorization Act for Fiscal Year 1991. Public Law 101-510, as amended (31 U.S.C. 1551 note): Provided, That in the case of an expired account, if subsequent review or investigation discloses that there was not in fact a negative unliquidated or unexpended balance in the account, any charge to a current account under the authority of this section shall be reversed and recorded against the expired account: Provided further, That the total amount charged to a current appropriation under this section may not exceed an amount equal to 1 percent of the total appropriation for that account.

SEC. 8071. Funds appropriated in title II of this Act and for the Defense Health Program in title VI of this Act for supervision and administration costs for facilities maintenance and repair, minor construction, or design projects, or any planning studies, environmental ments, or similar activities related to installation support functions, may be obligated at the time the reimbursable order is accepted by the performing activity: Provided, That for the purpose of this section, supervision and administration costs includes all in-house Government cost.

SEC. 8072. (a) Notwithstanding any other provision of law, the Chief of the National Guard Bureau may permit the use of equipment of the National Guard Distance Learning Project by any person or entity on a space-available, reimbursable basis. The Chief of the National Guard Bureau shall establish the amount of reimbursement for such use on a case-by-case basis.

(b) Amounts collected under subsection (a) shall be credited to funds available for the National Guard Distance Learning Project and be available to defray the costs associated with the use of equipment of the project under that subsection Such funds shall be available for such purposes without fiscal year limitation.

SEC. 8073. Using funds available by this Act or any other Act, the Secretary of the Air Force, pursuant to a determination under section 2690 of title 10, United States Code, may implement cost-effective agreements for required heating facility modernization in the Kaiserslautern Military Community in the Federal Republic of Germany: Provided, That in the City of Kaiserslautern such agreements will include the use of United States anthracite as the base load energy for municipal district heat to the United States Defense installations: Provided further, That at Landstuhl Army Regional Medical Center and Ramstein Air Base, furnished heat may be obtained from private, regional or municipal services, if provisions are included for the consideration of United States coal as an energy source.

SEC. 8074. None of the funds appropriated in title IV of this Act may be used to procure enditems for delivery to military forces for operational training, operational use or inventory requirements: Provided, That this restriction does not apply to end-items used in development, prototyping, and test activities preceding and leading to acceptance for operational use: Provided further, That this restriction does not apply to programs funded within the National Foreign Intelligence Program: Provided further, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that it is in the national security interest to do

SEC. 8075. None of the funds made available in this Act may be used to approve or license the sale of the F-22 advanced tactical fighter to any foreign government.

SEC. 8076. (a) The Secretary of Defense may, on a case-by-case basis, waive with respect to a foreign country each limitation on the procurement of defense items from foreign sources provided in law if the Secretary determines that the application of the limitation with respect to that country would invalidate cooperative programs entered into between the Department of Defense and the foreign country, or would invalidate reciprocal trade agreements for the procurement of defense items entered into under section 2531 of title 10, United States Code, and the country does not discriminate against the same or similar defense items produced in the United States for that country.

(b) Subsection (a) applies with respect to— (1) contracts and subcontracts entered into on or after the date of the enactment of this Act;

and

(2) options for the procurement of items that are exercised after such date under contracts that are entered into before such date if the option prices are adjusted for any reason other than the application of a waiver granted under subsection (a).

(c) Subsection (a) does not apply to a limitation regarding construction of public vessels, ball and roller bearings, food, and clothing or textile materials as defined by section 11 (chapters 50-65) of the Harmonized Tariff Schedule and products classified under headings 4010, 4202, 4203, 6401 through 6406, 6505, 7019, 7218 through 7229, 7304.41 through 7304.49, 7306.40, 7502 through 7508, 8105, 8108, 8109, 8211, 8215, and 9404.

SEC. 8077. (a) PROHIBITION.—None of the funds made available by this Act may be used to support any training program involving a unit of the security forces of a foreign country if the Secretary of Defense has received credible information from the Department of State that the unit has committed a gross violation of human rights, unless all necessary corrective steps have been taken.

(b) MONITORING.—The Secretary of Defense, in consultation with the Secretary of State, shall ensure that prior to a decision to conduct any training program referred to in subsection (a), full consideration is given to all credible information available to the Department of State relating to human rights violations by foreign security forces.

(c) WAIVER.—The Secretary of Defense, after consultation with the Secretary of State, may waive the prohibition in subsection (a) if he determines that such waiver is required by ex-

traordinary circumstances.

(d) REPORT.—Not more than 15 days after the exercise of any waiver under subsection (c), the Secretary of Defense shall submit a report to the congressional defense committees describing the extraordinary circumstances, the purpose and duration of the training program, the United States forces and the foreign security forces involved in the training program, and the information relating to human rights violations that necessitates the waiver.

SEC. 8078. The Secretary of Defense, in coordination with the Secretary of Health and Human Services, may carry out a program to distribute surplus dental equipment of the Department of Defense, at no cost to the Department of Defense, to Indian Health Service facilities and to federally-qualified health centers (within the meaning of section 1905(1)(2)(B) of the Social Security Act (42 U.S.C. 1396d(1)(2)(B))).

SEC. 8079. None of the funds appropriated or

made available in this Act to the Department of the Navy shall be used to develop, lease or procure the T-AKE class of ships unless the main propulsion diesel engines and propulsors are manufactured in the United States by a domestically operated entity: Provided, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes or there exists a significant cost or quality difference.

SEC. 8080. None of the funds appropriated or otherwise made available by this or other Department of Defense Appropriations Acts may be obligated or expended for the purpose of performing repairs or maintenance to military family housing units of the Department of Defense, including areas in such military family housing units that may be used for the purpose of conducting official Department of Defense business.

SEC. 8081. Notwithstanding any other provision of law, funds appropriated in this Act under the heading "Research, Development, Test and Evaluation, Defense-Wide" for any advanced concept technology demonstration project may only be obligated 30 days after a report, including a description of the project, the planned acquisition and transition strategy and its estimated annual and total cost, has been provided in writing to the congressional defense committees: Provided, That the Secretary of Defense may waive this restriction on a case-bycase basis by certifying to the congressional defense committees that it is in the national interest to do so.

SEC. 8082. The Secretary of Defense shall provide a classified quarterly report, beginning December 15, 2003, to the House and Senate Appropriations Committees, Subcommittees on Defense on certain matters as directed in the classified annex accompanying this Act.

SEC. 8083. During the current fiscal year, refunds attributable to the use of the Government travel card, refunds attributable to the use of the Government Purchase Card and refunds attributable to official Government travel arranged by Government Contracted Travel Management Centers may be credited to operation and maintenance accounts of the Department of Defense which are current when the refunds are received.

SEC. 8084. (a) REGISTERING FINANCIAL MAN-AGEMENT INFORMATION TECHNOLOGY SYSTEMS WITH DOD CHIEF INFORMATION OFFICER.—None of the funds appropriated in this Act may be used for a mission critical or mission essential financial management information technology system (including a system funded by the defense working capital fund) that is not registered with the Chief Information Officer of the Department of Defense. A system shall be considered to be registered with that officer upon the furnishing to that officer of notice of the system, together with such information concerning the system as the Secretary of Defense may prescribe. A financial management information technology system shall be considered a mission critical or mission essential information technology system as defined by the Under Secretary of Defense (Comptroller)

(b) CERTIFICATIONS AS TO COMPLIANCE WITH FINANCIAL MANAGEMENT MODERNIZATION PLAN.—

(1) During the current fiscal year, a financial management automated information system, a mixed information system supporting financial and non-financial systems, or a system improvement of more than \$1,000,000 may not receive Milestone A approval, Milestone B approval, or full rate production, or their equivalent, within the Department of Defense until the Under Secretary of Defense (Comptroller) certifies, with respect to that milestone, that the system is being developed and managed in accordance with the Department's Financial Management Modernization Plan. The Under Secretary of Defense (Comptroller) may require additional certifications, as appropriate, with respect to any such system.

(2) The Chief Information Officer shall provide the congressional defense committees timely notification of certifications under paragraph

(c) CERTIFICATIONS AS TO COMPLIANCE WITH CLINGER-COHEN ACT.—

(1) During the current fiscal year, a major automated information system may not receive Milestone A approval, Milestone B approval, or full rate production approval, or their equivalent, within the Department of Defense until the Chief Information Officer certifies, with respect to that milestone, that the system is being developed in accordance with the Clinger-Cohen Act of 1996 (40 U.S.C. 1401 et seq.). The Chief Information Officer may require additional certifications, as appropriate, with respect to any such system.

(2) The Chief Information Officer shall provide the congressional defense committees timely notification of certifications under paragraph (1). Each such notification shall include, at a minimum, the funding baseline and milestone schedule for each system covered by such a certification and confirmation that the following steps have been taken with respect to the sys-

tem:

(A) Business process reengineering.

(B) An analysis of alternatives.

(C) An economic analysis that includes a calculation of the return on investment.

(D) Performance measures.

(E) An information assurance strategy consistent with the Department's Global Information Grid.

(d) DEFINITIONS.—For purposes of this section:

(1) The term "Chief Information Officer" means the senior official of the Department of Defense designated by the Secretary of Defense pursuant to section 3506 of title 44, United States Code.

(2) The term "information technology system" has the meaning given the term "information technology" in section 5002 of the Clinger-Cohen Act of 1996 (40 U.S.C. 1401).

SEC. 8085. During the current fiscal year, none of the funds available to the Department of Defense may be used to provide support to another department or agency of the United States if such department or agency is more than 90 days in arrears in making payment to the Department of Defense for goods or services previously provided to such department or agency on a reimbursable basis: Provided, That this restriction shall not apply if the department is authorized by law to provide support to such department or agency on a nonreimbursable basis, and is providing the requested support pursuant to such authority: Provided further, That the Secretary of Defense may waive this restriction on a caseby-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that it is in the national security interest to do so.

SEC. 8086. None of the funds provided in this Act may be used to transfer to any nongovernmental entity ammunition held by the Department of Defense that has a center-fire cartridge and a United States military nomenclature designation of "armor penetrator", "armor piercing (AP)", "armor piercing incendiary (API)", or

"armor-piercing incendiary-tracer (API-T)", except to an entity performing demilitarization services for the Department of Defense under a contract that requires the entity to demonstrate to the satisfaction of the Department of Defense that armor piercing projectiles are either: (1) rendered incapable of reuse by the demilitarization process; or (2) used to manufacture ammunition pursuant to a contract with the Department of Defense or the manufacture of ammunition for export pursuant to a License for Permanent Export of Unclassified Military Articles issued by the Department of State.

SEC. 8087. Notwithstanding any other provision of law, the Chief of the National Guard Bureau, or his designee, may waive payment of all or part of the consideration that otherwise would be required under 10 U.S.C. 2667, in the case of a lease of personal property for a period not in excess of 1 year to any organization specified in 32 U.S.C. 508(d), or any other youth, social, or fraternal non-profit organization as may be approved by the Chief of the National Guard Bureau, or his designee, on a case-by-case basis.

SEC. 8088. None of the funds appropriated by this Act shall be used for the support of any nonappropriated funds activity of the Department of Defense that procures malt beverages and wine with nonappropriated funds for resale (including such alcoholic beverages sold by the drink) on a military installation located in the United States unless such malt beverages and wine are procured within that State, or in the case of the District of Columbia, within the District of Columbia, in which the military installation is located: Provided, That in a case in which the military installation is located in more than one State, purchases may be made in any State in which the installation is located: Provided further, That such local procurement requirements for malt beverages and wine shall apply to all alcoholic beverages only for military installations in States which are not contiguous with another State: Provided further, That alcoholic beverages other than wine and malt beverages, in contiguous States and the District of Columbia shall be procured from the most competitive source, price and other factors considered.

SEC. 8089. (a) The Department of Defense is authorized to enter into agreements with the Department of Veterans Affairs and federallyfunded health agencies providing services to Native Hawaiians for the purpose of establishing a partnership similar to the Alaska Federal Health Care Partnership, in order to maximize Federal resources in the provision of health care services by federally-funded health agencies, applying telemedicine technologies. For the purpose of this partnership, Native Hawaiians shall have the same status as other Native Americans who are eligible for the health care services provided by the Indian Health Service.

(b) The Department of Defense is authorized to develop a consultation policy, consistent with Executive Order No. 13084 (issued May 14, 1998), with Native Hawaiians for the purpose of assuring maximum Native Hawaiian participation in the direction and administration of governmental services so as to render those services more responsive to the needs of the Native Hawaiian community.

(c) For purposes of this section, the term "Native Hawaiian" means any individual who is a descendant of the aboriginal people who, prior to 1778, occupied and exercised sovereignty in the area that now comprises the State of Hawaii.

SEC. 8090. Funds available to the Department of Defense for the Global Positioning System during the current fiscal year may be used to fund civil requirements associated with the satellite and ground control segments of such system's modernization program.

# (INCLUDING TRANSFER OF FUNDS)

SEC. 8091. (a) Of the amounts appropriated in this Act under the heading, "Research, Development, Test and Evaluation, Defense-Wide", \$48,000,000 shall remain available until expended: Provided, That notwithstanding any other provision of law, the Secretary of Defense is authorized to transfer such funds to other activities of the Federal Government.

(b) Of the amounts appropriated in this Act under the heading, "Operation and Maintenance, Army", \$177,000,000 shall remain available until expended: Provided, That notwithstanding any other provision of law, the Secretary of Defense is authorized to transfer such funds to other activities of the Federal Government: Provided further, That the Secretary of Defense is authorized to enter into and carry out contracts for the acquisition of real property, construction, personal services, and operations related to projects described in further detail in the Classified Annex accompanying the Department of Defense Appropriations Act. 2004, consistent with the terms and conditions set forth therein: Provided further. That contracts entered into under the authority of this section may provide for such indemnification as the Secretary determines to be necessary: Provided further, That projects authorized by this section shall comply with applicable Federal, State, and local law to the maximum extent consistent with the national security, as determined by the Secretary of Defense.

SEC. 8092. Section 8106 of the Department of Defense Appropriations Act, 1997 (titles I through VIII of the matter under subsection 101(b) of Public Law 104-208: 110 Stat. 3009-111: 10 U.S.C. 113 note) shall continue in effect to apply to disbursements that are made by the Department of Defense in fiscal year 2004.

SEC. 8093. In addition to amounts provided elsewhere in this Act, \$3,800,000 is hereby appropriated for "Defense Health Program", to remain available for obligation until expended: Provided, That notwithstanding any other provision of law, \$2,000,000 shall be available only for a grant to the Fisher House Foundation, Inc., only for the construction and furnishing of additional Fisher Houses to meet the needs of military family members when confronted with the illness or hospitalization of an eligible military beneficiary, and notwithstanding any other provision of law, \$1,800,000 shall be available only for deposit into the Army, Navy, and Air Force Fisher House Non-appropriated Fund Instrumentalities and shall be used in support and upkeep of existing Fisher Houses.

SEC. 8094. Amounts appropriated in titles II and IV are hereby reduced by \$504,500,000 to reflect savings attributable to improvements in the management of professional support services. surveys and analysis, and contracted engineering and technical support, and to limit excessive growth in the procurement of advisory and assistance services, to be distributed as follows:
(1) From "Operation and Maintenance,

Army' . \$48,500,000:

(2) From "Operation and Maintenance, Navy" . *\$84.400.000*:

(3) From "Operation and Maintenance, Marine Corps'', \$4,300,000;

"Operation and Maintenance, Air (4) From Force' ' \$196 300 000·

"Operation and Maintenance, De-(5) From fense-Wide". \$91,000,000:

'Research, Development, Test and (6) From Evaluation, Navy", \$40,000,000; and

(7) From "Research, Development, Test and Evaluation, Defense-Wide", \$40,000,000:

Provided, That these reductions shall be applied proportionally to each budget activity, activity group and subactivity group and each program, project and activity within each appropriations account.

### (INCLUDING TRANSFER OF FUNDS)

SEC. 8095. Of the amounts appropriated in this Act under the heading "Research, Development, Evaluation, Defense-Wide'', and \$144,803,000 shall be made available for the Arrow missile defense program: Provided, That

of this amount, \$80,000,000 shall be available for the purpose of producing Arrow missile components in the United States and Arrow missile components and missiles in Israel to meet Israel's defense requirements, consistent with each nation's laws, regulations and procedures: Provided further, That funds made available under this provision for production of missiles and missile components may be transferred to appropriations available for the procurement of weapons and equipment, to be merged with and to be available for the same time period and the same purposes as the appropriation to which transferred: Provided further, That the transfer authority provided under this provision is in addition to any other transfer authority contained in this Act.

#### (INCLUDING TRANSFER OF FUNDS)

SEC. 8096. In addition to amounts provided elsewhere in this Act, \$60,000,000 is hereby appropriated for "Aircraft Procurement, Navy Provided, That these funds shall be available only for transfer to the Coast Guard for mission essential equipment for Coast Guard HC-130J aircraft.

#### (INCLUDING TRANSFER OF FUNDS)

SEC. 8097. Of the amounts appropriated in this Act under the heading "Shipbuilding and Conversion, Navy'', \$635,502,000 shall be available until September 30, 2004, to fund prior year shipbuilding cost increases: Provided, That upon enactment of this Act, the Secretary of the Navy shall transfer such funds to the following appropriations in the amounts specified: Provided further, That the amounts transferred shall be merged with and be available for the same purposes as the appropriations to which transferred:

To:

Under the heading, "Shipbuilding and Conversion, Navy, 1996/04'':

LPD-17 Amphibious Transport Dock Ship Program, \$95,300,000.

"Shipbuilding and Con-Under the heading. version, Navv. 1998/04

New SSN, \$81,060,000.

"Shipbuilding and Con-Under the heading, version, Navy, 1999/04'':

DDG-51 Destroyer Program, \$44,420,000;

New SSN, \$156,978,000; LPD-17 Amphibious Transport Dock Ship

Program, \$51,100,000. Under the heading. "Shipbuilding and Con-

version, Navv. 2000/04

DDG-51 Destroyer Program, \$24,510,000;

LPD-17 Amphibious Transport Dock Ship Program, \$112,778,000.

Under the heading, "Shipbuilding and Conversion, Navy, 2001/04'':

DDG-51 Destroyer Program, \$6,984,000;

New SSN, \$62,372,000.

SEC. 8098. The Secretary of the Navy may settle, or compromise, and pay any and all admiralty claims under 10 U.S.C. 7622 arising out of the collision involving the USSGREENEVILLE and the EHIME MARU, in any amount and without regard to the monetary limitations in subsections (a) and (b) of that section: Provided, That such payments shall be made from funds available to the Department of the Navy for operation and maintenance.

SEC. 8099. Notwithstanding any other provision of law or regulation, the Secretary of Defense may exercise the provisions of 38 U.S.C. 7403(g) for occupations listed in 38 U.S.C. 7403(a)(2) as well as the following:

Pharmacists, Audiologists, and Dental Hy-

gienists. requirements of 38 U.S.C.

7403(g)(1)(A) shall apply. (B) The limitations of 38 U.S.C. 7403(g)(1)(B)

shall not apply.

SEC. 8100. Funds appropriated by this Act, or made available by the transfer of funds in this Act, for intelligence activities are deemed to be specifically authorized by the Congress for purposes of section 504 of the National Security Act of 1947 (50 U.S.C. 414) during fiscal year 2004 until the enactment of the Intelligence Authorization Act for fiscal year 2004.

SEC. 8101. The total amount appropriated in title II is hereby reduced by \$200,000,000 to reduce cost growth in information technology development, to be derived as follows:

From "Operation and Maintenance, Army , \$40,000,000.

"Operation and Maintenance, FromNavv' \$60,000,000.

(3) From "Operation and Maintenance, Air Force ' \$60 000<sup>\*</sup>000

(4) From "Operation fense-Wide", \$40,000,000. "Operation and Maintenance, De-

SEC. 8102. In addition to funds made available elsewhere in this Act \$5,500,000 is hereby appropriated and shall remain available until expended to provide assistance, by grant or otherwise (such as, but not limited to, the provision of funds for repairs, maintenance, construction, and/or for the purchase of information technology, text books, teaching resources), to public schools that have unusually high concentrations of special needs military dependents enrolled: Provided, That in selecting school systems to receive such assistance, special consideration shall be given to school systems in States that are considered overseas assignments, and all schools within these school systems shall be eligible for assistance: Provided further. That up to \$2,000,000 shall be available for the Department of Defense to establish a non-profit trust fund to assist in the public-private funding of public school repair and maintenance projects, or provide directly to non-profit organizations who in return will use these monies to provide assistance in the form of repair, maintenance, or renovation to public school systems that have high concentrations of special needs military dependents and are located in States that are considered overseas assignments, and of which 2 percent shall be available to support the administration and execution of the funds: Provided further, That to the extent a federal agency provides this assistance, by contract, grant, or otherwise, it may accept and expend non-federal funds in combination with these federal funds to provide assistance for the authorized purpose, if the non-federal entity requests such assistance and the non-federal funds are provided on a reimbursable basis.

SEC. 8103. None of the funds in this Act may be used to initiate a new start program without prior notification to the Office of Secretary of Defense and the congressional defense committees.

SEC. 8104. The amounts appropriated in title II are hereby reduced by \$372,000,000 to reflect cash balance and rate stabilization adjustments in Department of Defense Working Capital Funds, as follows:

(1) From "Operation and Maintenance, . \$107,000,000. Army'

, \$107, (2) From Navy''. "Operation and Maintenance, , \$45,000,000.

(3) From "Operation and Maintenance, Air ', \$220,000,000.

SEC. 8105. The amount appropriated in title II for "Operation and Maintenance, Navy" is hereby reduced by \$44,000,000 to reduce excess funded carryover.

SEC. 8106. (a) In addition to the amounts provided elsewhere in this Act, the amount of \$5,500,000 is hereby appropriated to the Department of Defense for "Operation and Maintenance, Army National Guard". Such amount shall be made available to the Secretary of the Army only to make a grant in the amount of \$5,500,000 to the entity specified in subsection (b) to facilitate access by veterans to opportunities for skilled employment in the construction industry

(b) The entity referred to in subsection (a) is the Center for Military Recruitment, Assessment and Veterans Employment, a nonprofit labormanagement co-operation committee provided for by section 302(c)(9) of the Labor-Management Relations Act, 1947 (29 U.S.C. 186(c)(9)), for the purposes set forth in section 6(b) of the Labor Management Cooperation Act of 1978 (29 U.S.C. 175a note).

8107. Financing and Fielding of Key ARMY CAPABILITIES.—The Department of Defense and the Department of the Army shall make future budgetary and programming plans to fully finance the Non-Line of Sight (NLOS) Objective Force cannon and resupply vehicle program in order to field this system in the 2008 timeframe. As an interim capability to enhance Army lethality, survivability, and mobility for light and medium forces before complete fielding of the Objective Force, the Army shall ensure that budgetary and programmatic plans will provide for no fewer than six Stryker Brigade Combat Teams to be fielded between 2003 and

SEC. 8108. Of the funds made available in this Act not less than \$40,600,000 shall be available to maintain an attrition reserve force of 18 B-52 aircraft, of which \$3,800,000 shall be available 'Military Personnel AirForce" \$25,100,000 shall be available from "Operation and Maintenance, Air Force", and \$11,700,000 shall be available from "Aircraft Procurement. Air Force": Provided, That the Secretary of the Air Force shall maintain a total force of 94 B-52 aircraft, including 18 attrition reserve aircraft, during fiscal year 2004: Provided further, That the Secretary of Defense shall include in the Air Force budget request for fiscal year 2005 amounts sufficient to maintain a B-52 force totaling 94 aircraft.

SEC. 8109. Of the funds made available under the heading "Operation and Maintenance, Air Force'', \$8,000,000 shall be available to realign railroad track on Elmendorf Air Force Base and Fort Richardson: Provided, That the Secretary of the Air Force is authorized, using funds available under the heading "Operation and Maintenance, Air Force'', to complete a phased repair project, which repairs may include upgrades and additions, to the infrastructure of the operational ranges managed by the Air Force in Alaska. The total cost of such phased projects shall not exceed \$26,000,000.

(TRANSFER OF FUNDS)

SEC. 8110. Of the amounts appropriated in Public Law 107–206 under the heading "Defense Emergency Response Fund", an amount up to the fair market value of the leasehold interest in adjacent properties necessary for the force protection requirements of Tooele Army Depot, Utah, may be made available to resolve any property disputes associated with Tooele Army Depot. Utah, and to acquire such leasehold interest as required: Provided, That none of these funds may be used to acquire fee title to the properties.

SEC. 8111. Up to \$3,000,000 of the funds appropriated under the heading "Operation and Maintenance, Navy" in this Act for the Pacific Missile Range Facility may be made available to contract for the repair, maintenance, and operation of adjacent off-base water, drainage, and flood control systems, electrical upgrade to support additional missions critical to base operations, and support for a range footprint expansion to further guard against encroachment.

SEC. 8112. In addition to the amounts appropriated or otherwise made available in this Act, \$34,950,000 is hereby appropriated to the Department of Defense: Provided, That the Secretary of Defense shall make grants in the amount of \$8,500,000 to the Fort Benning Infantry Museum; \$6,000,000 to the University of South Florida for establishment and operation of the Joint Military Science Leadership Program; \$5,000,000 to the American Red Cross for Armed Forces Emergency Services; \$3,500,000 to the National D-Day Museum; \$3,000,000 to the Chicago Park District for renovation of the Broadway Armory; \$2,100,000 to the National Guard Youth Foundation; \$2,100,000 to the Intrepid Sea-Air-Space Foundation; \$2,000,000 to the Army Museum of

the Southwest at Fort Sill, Oklahoma; \$1,500,000 to the Tredegar National Civil War Center; \$1,000,000 to the Philadelphia Korean War Memorial; and \$250,000 to the CSS Alabama Association.

SEC. 8113. None of the funds appropriated in this Act under the heading "Overseas Contingency Operations Transfer Account" may be transferred or obligated for Department of Defense expenses not directly related to the conduct of overseas contingencies: Provided, That the Secretary of Defense shall submit a report no later than 30 days after the end of each fiscal quarter to the Committees on Appropriations of the Senate and House of Representatives that details any transfer of funds from the "Overseas Contingency Operations Transfer Account" Provided further, That the report shall explain any transfer for the maintenance of real property, pay of civilian personnel, base operations support, and weapon, vehicle or equipment maintenance.

SEC. 8114. For purposes of section 1553(b) of title 31. United States Code, any subdivision of appropriations made in this Act under the heading "Shipbuilding and Conversion, Navy" shall be considered to be for the same purpose as any subdivision under the heading "Shipbuilding and Conversion, Navy" appropriations in any prior fiscal year, and the 1 percent limitation shall apply to the total amount of the appropriation

SEC. 8115. The budget of the President for fiscal year 2005 submitted to the Congress pursuant to section 1105 of title 31, United States Code shall include separate budget justification documents for costs of United States Armed Forces' participation in contingency operations for the Military Personnel accounts, the Operation and Maintenance accounts, and the Procurement accounts: Provided, That these documents shall include a description of the funding requested for each contingency operation, for each military service, to include all Active and Reserve components, and for each appropriations account: Provided further, That these documents shall include estimated costs for each element of expense or object class, a reconciliation of increases and decreases for each contingency operation, and programmatic data including, but not limited to, troop strength for each Active and Reserve component, and estimates of the major weapons systems deployed in support of each contingency: Provided further. That these documents shall include budget exhibits OP-5 and OP-32 (as defined in the Department of Defense Financial Management Regulation) for all contingency operations for the budget year and the two preceding fiscal years.

SEC. 8116. None of the funds in this Act may be used for research, development, test, evaluation, procurement or deployment of nuclear armed interceptors of a missile defense system.

(TRANSFER OF FUNDS)

SEC. 8117. Of the amounts appropriated in this Act under the headings "Research, Development, Test and Evaluation, Navy" and "Oper-Defense-Wide' and Maintenance, ation \$56,200,000 shall be transferred to such appropriations available to the Department of Defense as may be required to carry out the intent of Congress as expressed in the Classified Annex accompanying the Department of Defense Appropriations Act, 2004, and amounts so transferred shall be available for the same purposes and for the same time period as the appropriations to which transferred.

SEC. 8118. During the current fiscal year, section 2533a(f) of Title 10, United States Code, shall not apply to any fish, shellfish, or seafood product. This section is applicable to contracts and subcontracts for the procurement of commercial items notwithstanding section 34 of the Office of Federal Procurement Policy Act (41 U.S.C. 430).

SEC. 8119. Notwithstanding section 2465 of title 10 U.S.C., the Secretary of the Navy may

use funds appropriated in title II of this Act under the heading, "Operation and Maintenance, Navy", to liquidate the expenses incurred for private security guard services performed at the Naval Support Unit, Saratoga Springs, New York by Burns International Security Services, Albany, New York in the amount of \$29,323.35, plus accrued interest, if

SEC. 8120. Of the amounts provided in title II of this Act under the heading, "Operation and Maintenance. Defense-Wide \$20,000,000 is available for the Regional Defense Counter-terrorism Fellowship Program, to fund the education and training of foreign military officers. ministry of defense civilians, and other foreign security officials, to include United States military officers and civilian officials whose participation directly contributes to the education and

training of these foreign students.

SEC. 8121. (a) EXCHANGE REQUIRED.—In exchange for the private property described in subsection (b), the Secretary of the Interior shall convey to the Veterans Home of California-Barstow, Veterans of Foreign Wars Post #385E (in this section referred to as the "recipient"), all right, title, and interest of the United States in and to a parcel of real property consisting of approximately one acre in the Mojave National Preserve and designated (by section 8137 of the Department of Defense Appropriations Act, 2002 (Public Law 107-117; 115 Stat. 2278)) as a national memorial commemorating United States participation in World War I and honoring the American veterans of that war. Notwithstanding the conveyance of the property under this subsection, the Secretary shall continue to carry out the responsibilities of the Secretary under such section 8137.

(b) Consideration for the property to be conveyed by the Secretary under subsection (a), Mr. and Mrs. Henry Sandoz of Mountain Pass, California, have agreed to convey to the Secretary a parcel of real property consisting of approximately five acres, identified as parcel APN 569-051-44, and located in the west 1/2 of the northeast 1/4 of the northwest 1/4 of the northwest 1/4 of section 11, township 14 north, range 15 east, San Bernardino base and

meridian.

(c) EQUAL VALUE EXCHANGE; APPRAISAL.-The values of the properties to be exchanged under this section shall be equal or equalized as provided in subsection (d). The value of the properties shall be determined through an appraisal performed by a qualified appraiser in conformance with the Uniform Appraisal Standards for Federal Land Acquisitions (Department of Justice, December 2000).

(d) CASH EQUALIZATION.--Any difference in the value of the properties to be exchanged under this section shall be equalized through the making of a cash equalization payment. The Secretary shall deposit any cash equalization payment received by the Secretary under this subsection in the Land and Water Conservation

(e) REVERSIONARY CLAUSE.—The conveyance under subsection (a) shall be subject to the condition that the recipient maintain the conveyed property as a memorial commemorating United States participation in World War I and honoring the American veterans of that war. If the Secretary determines that the conveyed property is no longer being maintained as a war memorial, the property shall revert to the ownership of the United States.

(f) BOUNDARY ADJUSTMENT; ADMINISTRATION OF ACQUIRED LAND.—The boundaries of the Mojave National Preserve shall be adjusted to reflect the land exchange required by this section. The property acquired by the Secretary under this section shall become part of the Mojave National Preserve and be administered in accordance with the laws, rules, and regulations generally applicable to the Mojave National Preserve.

SEC. 8122. None of the funds appropriated or made available in this Act shall be used to re-

duce or disestablish the operation of the 53rd Weather Reconnaissance Squadron of the Air Force Reserve, if such action would reduce the WC-130 Weather Reconnaissance mission below the levels funded in this Act: Provided, That the Air Force shall allow the 53rd Weather Reconnaissance Squadron to perform other missions in support of national defense requirements during the non-hurricane season.

SEC. 8123. The Secretary of the Air Force shall convey, without consideration, to the Inland Valley Development Agency all right, title, and interest of the United States in and to certain parcels of real property, including improvements thereon, located in San Bernardino, California, that consist of approximately 39 acres and are leased, as of June 1, 2003, by the Secretary to the Defense Finance and Accounting Service. The conveyance shall be subject to the condition that the Inland Valley Development Agency and the Director of the Defense Finance and Accounting Service enter into a lease-back agreement, acceptable to the Director, for premises required by the Director for support operations conducted by the Defense Finance and Accounting Service.

SEC. 8124. Notwithstanding the provisions of section 2401 of title 10 United States Code the Secretary of the Navy is authorized to enter into a contract for the charter for a period through fiscal year 2008, of the vessel, RV CORY CHOUEST (United States Official Number 933435) in support of the Surveillance Towed Array Sensor (SURTASS) program: Provided, That funding for this lease shall be from within funds provided in this Act and future appropriations Acts.

SEC. 8125. In addition to the amounts appropriated or otherwise made available elsewhere in this Act, and notwithstanding any other provision of law, \$17,000,000 is hereby appropriated to 'Operation and Maintenance, Army'', to remain available until September 30, 2004, to be available only for a grant in the amount of \$17,000,000 to the Silver Valley Unified School District, Silver Valley, California, for the purpose of school construction at Fort Irwin, Cali-

SEC. 8126. (a) The total amount appropriated or otherwise made available in titles II, III, and IV of this Act is hereby reduced by \$1,662,000,000 to reflect savings from outsourcing, management efficiencies, and revised economic assumptions, to be distributed as follows:

"Title II", \$554,000,000; "Title III", \$554,000,000; and "Title IV", \$554,000,000.

(b) The Secretary of Defense shall allocate this reduction proportionately to each budget activity, activity group, subactivity group, and each program, project, and activity within each applicable appropriation account: Provided, That appropriations made available in this Act for the pay and benefits of military personnel are exempt from reductions under this provision.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8127. (a) The amount appropriated in title II for "Operation and Maintenance, Air Force" is hereby reduced by \$451,000,000 to reflect cash balance and rate stabilization adjustments in the Department of Defense Transportation Working Capital Fund.

(b) Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall transfer \$451,000,000 from the Department of Defense Transportation Working Capital "Operation and Maintenance, Air Fund to Force" to offset the reduction made by subsection (a). The transfer required by this subsection is in addition to any other transfer authority provided to the Department of Defense. (RESCISSION)

SEC. 8128. Of the funds made available in chapter 3 of title I of the Emergency Wartime Supplemental Appropriations Act, 2003 (Public Law 108-11), under the heading "Iraq Freedom Fund", \$3,490,000,000 are hereby rescinded.

SEC. 8129. Of the total amount appropriated by this Act under the heading "Operation and Maintenance, Defense-Wide", the Secretary of Defense may use up to \$855,566 to make additional payment under section 363 of the Floyd D. Spence National Defense Authorization Act for Fiscal Year 2001 (20 U.S.C. 7703a) to those local educational agencies whose percentage reduction in the payment amount for fiscal year 2002 was in excess of the reduction otherwise imposed under subsection (d) of such section for that fiscal year. The Secretary of Defense may waive collection of any overpayment made to local educational agencies under such section for fiscal year 2002.

SEC. 8130. None of the funds appropriated or otherwise made available by this Act may be used to implement any amendment or revision of, or cancel, the Department of Defense Directive 1344.7, "Personal Commercial Solicitation on DoD Installations", until 90 days following the date the Secretary of Defense submits to Congress notice of the amendment, revision or cancellation, and the reasons therefore.

SEC. 8131. (a) Notwithstanding any other provision of law, none of the funds appropriated or otherwise made available in this or any other Act may be obligated for the Terrorism Information Awareness Program: Provided, That this limitation shall not apply to the program hereby authorized for Processing, analysis, and collaboration tools for counterterrorism foreign intelligence, as described in the Classified Annex accompanying the Department of Defense Appropriations Act, 2004, for which funds are expressly provided in the National Foreign Intelligence Program for counterterrorism foreign intelligence purposes.

(b) None of the funds provided for Processing. collaboration analysis. and tools counterterrorism foreign intelligence shall be available for deployment or implementation except for:

(1) lawful military operations of the United States conducted outside the United States; or

(2) lawful foreign intelligence activities conducted wholly overseas, or wholly against non-United States citizens.

(c) In this section, the term "Terrorism Information Awareness Program'' means the program known either as Terrorism Information Awareness or Total Information Awareness, or any successor program, funded by the Defense Advanced Research Projects Agency, or any other Department or element of the Federal Government, including the individual components of such Program developed by the Defense Advanced Research Projects Agency.
SEC. 8132. (a) CLOSURE OF NAVAL STATION

ROOSEVELT ROADS, PUERTO RICO.—Notwithstanding any other provision of law, the Secretary of the Navy shall close Naval Station Roosevelt Roads, Puerto Rico, no later than 6

months after enactment of this Act.

(b) IMPLEMENTATION.—The closure provided for in subsection (a), and subsequent disposal, shall be carried out in accordance with the procedures and authorities contained in the Defense Base Closure and Realignment Act of 1990 (title XXIX of Public Law 101-510; 10 U.S.C. 2687 note).

(c) OFFICE OF ECONOMIC ADJUSTMENT ACTIVI--Notwithstanding any other provision of law, the Office of Economic Adjustment of the Department of Defense may make grants and supplement other Federal funds using funds made available by this Act under the heading "Operation and Maintenance, Defense-Wide" and the projects so supported shall be considered to be authorized by law.

SEC. 8133. Up to \$2,000,000 of the funds appropriated by this Act under the heading, "Operation and Maintenance, Army'', may be made available to contract for services required to solicit non-Federal donations to support construction and operation of the United States Army Museum at Fort Belvoir, Virginia: Provided, That notwithstanding any other provision of law, the Army is authorized to receive future payments in this or the subsequent fiscal year from any non-profit organization chartered to support the United States Army Museum to reimburse amounts expended by the Army pursuant to this section: Provided further, That any reimbursements received pursuant to this section shall be merged with "Operation and Maintenance, Army" and shall be made available for the same purposes and for the same time period as that appropriation account.

SEC. 8134. DESIGNATION OF AMERICA'S NATIONAL WORLD WAR II MUSEUM. (a) FINDINGS.—

Congress makes the following findings:

(I) The National D-Day Museum, operated in New Orleans, Louisiana by an educational foundation, has been established with the vision "to celebrate the American Spirit".

(2) The National D-Day Museum is the only museum in the United States that exists for the exclusive purpose of interpreting the American experience during the World War II years (1939–1945) on both the battlefront and the home front and, in doing so, covers all of the branches of the Armed Forces and the Merchant Marine.

- (3) The National D-Day Museum was founded by the preeminent American historian, Stephen E. Ambrose, as a result of a conversation with President Dwight D. Eisenhower in 1963, when the President and former Supreme Commander, Allied Expeditionary Forces in Europe, credited Andrew Jackson Higgins, the chief executive officer of Higgins Industries in New Orleans, as the "man who won the war for us" because the 12,000 landing craft designed by Higgins Industries made possible all of the amphibious invasions of World War II and carried American soldiers into every theatre of the war.
- (4) The National D-Day Museum, since its grand opening on June 6, 2000, the 56th anniversary of the D-Day invasion of Normandy, has attracted nearly 1,000,000 visitors from around the world, 85 percent of whom have been Americans from across the country.
- (5) American World War II veterans, called the "greatest generation" of the Nation, are dying at the rapid rate of more than 1,200 veterans each day, creating an urgent need to preserve the stories, artifacts, and heroic achievements of that generation.

(6) The United States has a need to preserve forever the knowledge and history of the Nation's most decisive achievement in the 20th century and to portray that history to citizens, visitors, and school children for centuries to come.

- (7) Congress, recognizing the need to preserve this knowledge and history, appropriated funds in 1992 to authorize the design and construction of The National D-Day Museum in New Orleans to commemorate the epic 1944 Normandy invasion, and subsequently appropriated additional funds in 1998, 2000, 2001, 2002, and 2003 to help expand the exhibits in the museum to include the D-Day invasions in the Pacific Theatre of Operations and the other campaigns of World War II.
- (8) The State of Louisiana and thousands of donors and foundations across the country have contributed millions of dollars to help build this national institution.

(9) The Board of Trustees of The National D-Day Museum is national in scope and diverse in its makeup.

(10) The World War II Memorial now under construction on the National Mall in Washington, the District of Columbia, will always be the memorial in our Nation where people come to remember America's sacrifices in World War II, while The National D-Day Museum will always be the museum of the American experience in the World War II years (1939–1945), where people come to learn about Americans' experiences during that critical period, as well as a place where the history of our Nation's monumental struggle against worldwide aggression by would-be oppressors is preserved so that future generations can understand the role the United States played in the preservation and advance-

ment of democracy and freedom in the middle of the 20th century.

(11) The National D-Day Museum seeks to educate a diverse group of audiences through its collection of artifacts, photographs, letters, documents, and first-hand personal accounts of the participants in the war and on the home front during one of history's darkest hours.

(12) The National D-Day Museum is devoted to the combat experience of United States citizen soldiers in all of the theatres of World War II and to the heroic efforts of the men and women on the home front who worked tirelessly to support the troops and the war effort.

' (13) The National D-Day Museum continues to add to and maintain one of the largest personal history collections in the United States of the men and women who fought in World War II and who served on the home front.

(14) No other museum describes as well the volunteer spirit that arose throughout the United States and united the country during the World War II years.

(15) The National D-Day Museum is engaged in a 250,000 square foot expansion to include the Center for the Study of the American Spirit, an advanced format theatre, and a new United States pavilion.

(16) The planned "We're All in this Together" exhibit will describe the role every State, commonwealth, and territory played in World War II, and the computer database and software of The National D-Day Museum's educational program will be made available to the teachers and school children of every State, commonwealth, and territory.

(17) The National D-Day Museum is an official Smithsonian affiliate institution with a formal agreement to borrow Smithsonian artifacts for future exhibitions.

(18) Le Memorial de Caen in Normandy, France has formally recognized The National D-Day Museum as its official partner in a Patriotic Alliance signed on October 16, 2002, by both museums.

(19) The official Battle of the Bulge museums in Luxembourg and the American Battlefield Monuments Commission are already collaborating with The National D-Day Museum on World War II exhibitions.

(20) For all of these reasons, it is appropriate to designate The National D-Day Museum as "America's National World War II Museum".

(b) PURPOSES.—The purposes of this section are, through the designation of The National D-Day Museum as "America's National World War II Museum", to express the United States Government's support for—

(1) the continuing preservation, maintenance, and interpretation of the artifacts, documents, images, and history collected by the museum;

(2) the education of the American people as to the American experience in combat and on the home front during the World War II years, including the conduct of educational outreach programs for teachers and students throughout the United States:

(3) the operation of a premier facility for the public display of artifacts, photographs, letters, documents, and personal histories from the World War II years (1939–1945);

(4) the further expansion of the current European and Pacific campaign exhibits in the museum, including the Center for the Study of the American Spirit for education; and

(5) ensuring the understanding by all future generations of the magnitude of the American contribution to the Allied victory in World War II, the sacrifices made to preserve freedom and democracy, and the benefits of peace for all future generations in the 21st century and beyond.

(c) Designation of "America's National World War II Museum".—The National D-Day Museum, New Orleans, Louisiana, is designated as "America's National World War II Museum".

SEC. 8135. NATIVE AMERICAN VETERAN HOUS-ING LOANS. (a) Title I of Division K of the Consolidated Appropriations Resolution, 2003 (Public Law 108-7) is amended by striking out "expenses: Provided, That no new loans in excess of \$5,000,000 may be made in fiscal year 2003." from the paragraph under the heading "Native American Veteran Housing Loan Program Account" and inserting in lieu thereof "expenses.".

(b) The amendment made by subsection (a) of this section is effective on the date of the enactment of Public Law 108-7, February 20, 2003.

SEC. 8136. None of the funds appropriated in this Act shall be used to study, demonstrate, or implement any plans privatizing, divesting or transferring of any Civil Works missions, functions, or responsibilities for the United States Army Corps of Engineers to other government agencies without specific direction in a subsequent Act of Congress.

SEC. 8137. None of the funds provided in this Act may be used to pay any fee charged by the Department of State for the purpose of constructing new United States diplomatic facilities

SEC. 8138. (a) The Secretary of Defense—

(1) shall review-

(A) contractual offset arrangements to which the policy established under section 2532 of title 10, United States Code, applies that are in effect on the date of the enactment of this Act;

(B) memoranda of understanding and related agreements to which the limitation in section 2531(c) of such title applies that have been entered into with a country with respect to which such contractual offset arrangements have been entered into and are in effect on such date; and

(C) waivers granted with respect to a foreign country under section 2534(d)(3) of title 10, United States Code, that are in effect on such date: and

(2) shall determine the effects of the use of such arrangements, memoranda of understanding, agreements, and waivers on the national technology and industrial base.

(b) The Secretary shall submit a report on the results of the review under subsection (a) to Congress not later than March 1, 2005. The report shall include a discussion of each of the following:

(1) The effects of the contractual offset arrangements on specific subsectors of the industrial base of the United States and what actions have been taken to prevent or ameliorate any serious adverse effects on such subsectors.

(2) The extent, if any, to which the contractual offset arrangements and memoranda of understanding and related agreements have provided for technology transfer that would significantly and adversely affect the national technology and industrial base.

(3) The extent to which the use of such contractual offset arrangements is consistent with—

(A) the limitation in section 2531(c) of title 10, United States Code, that prohibits implementation of a memorandum of understanding and related agreements if the President, taking into consideration the results of the interagency review, determines that such memorandum of understanding or a related agreement has or is likely to have a significant adverse effect on United States industry that outweighs the benefits of entering into or implementing such memorandum or agreement; and

(B) the requirements under section 2534(d) of such title that—

(i) a waiver granted under such section not impede cooperative programs entered into between the Department of Defense and a foreign country and not impede the reciprocal procurement of defense items that is entered into in accordance with section 2531 of such title; and

(ii) the country with respect to which the waiver is granted not discriminate against defense items produced in the United States to a greater degree than the United States discriminates against defense items produced in that country.

(c) The Secretary shall submit to the President any recommendations regarding the use or administration of contractual offset arrangements and memoranda of understanding and related agreements referred to in subsection (a) that the Secretary considers an appropriate response to the findings resulting from the Secretary's re-

SEC. 8139. It is the sense of the Senate that-(1) any request for funds for a fiscal year for an ongoing overseas military operation, including operations in Afghanistan and Iraq, should be included in the annual budget of the President for such fiscal year as submitted to Congress under section 1105(a) of title 31, United States Code; and

(2) any funds provided for such fiscal year for such a military operation should be provided in appropriations Acts for such fiscal year through appropriations to specific accounts set forth in

SEC. 8140. STUDY REGARDING MAIL DELIVERY IN THE MIDDLE EAST. (a) STUDY.—The Comptroller General of the United States shall conduct a review of the delivery of mail to troops in the Middle East and the study should:

(1) Determine delivery times, reliability, and losses for mail and parcels to and from troops

stationed in the Middle East.

(2) Identify and analyze mail and parcel delivery service efficiency issues during Operations Desert Shield/Desert Storm, compared to such services which occurred during Operation Iraqi Freedom.

(3) Identify cost efficiencies and benefits of alternative delivery systems or modifications to existing delivery systems to improve the delivery

times of mail and parcels.

(b) REPORT.—Not later than 60 days after the date of enactment of this Act, the Comptroller General of the United States shall submit a report to the congressional defense committees on

their findings and recommendations. SEC. 8141. (a) LIMITATION ON USE OF FUNDS.— Notwithstanding any other provision of law, no funds appropriated or otherwise made available by this Act may be obligated or expended to decommission a Naval or Marine Corps Reserve aviation squadron until the report required by subsection (b) is submitted to the committees of

Congress referred to in that subsection. (b) REPORT ON NAVY AND MARINE CORPS TAC-

TICAL AVIATION REQUIREMENTS.

(1) Not later than February 1, 2004, the Comptroller General of the United States shall submit to the congressional defense committees a report on the requirements of the Navy and the Marine Corps for tactical aviation, including mission requirements, recapitalization requirements, and the role of Naval and Marine Corps Reserve assets in meeting such requirements.

(2) The report shall include the recommendations of the Comptroller General on an appropriate force structure for the active and reserve aviation units of the Navv and the Marine Corps, and related personnel requirements, for the 10-year period beginning on the date of the

report.
SEC. 8142. The Secretary of the Air Force, in consultation with the Chief of Air Force Reserve, shall study the mission of the 932nd Airlift Wing, Scott Air Force Base, Illinois, and evaluate whether it would be appropriate to substitute for that mission a mixed mission of transporting patients, passengers, and cargo that would increase the airlift capability of the Air Force while continuing the use and training of aeromedical evacuation personnel. The Secretary shall submit a report on the results of the study and evaluation to the congressional defense committees not later than January 16, 2004

SEC. 8143. REPORTS ON SAFETY ISSUES DUE TO DEFECTIVE PARTS. (a) REPORT FROM THE SEC-RETARY.—The Secretary shall by March 31, 2004, examine and report back to the congressional defense committees on-

(1) how to implement a system for tracking safety-critical parts so that parts discovered to be defective, including due to faulty or fraudulent work by a contractor or subcontractor, can be identified and found;

(2) appropriate standards and procedures to ensure timely notification of contracting agencies and contractors about safety issues including parts that may be defective, and whether the Government Industry Data Exchange Program should be made mandatory;

(3) efforts to find and test airplane parts that have been heat treated by companies alleged to have done so improperly; and

(4) whether contracting agencies and contractors have been notified about alleged improper heat treatment of airplane parts.

(b) REPORT FROM THE COMPTROLLER GEN-ERAL.—The Comptroller General shall examine and report back to the congressional defense committees on-

(1) the oversight of subcontractors by prime contractors, and testing and quality assurance of the work of the subcontractors; and

(2) the oversight of prime contractors by the Department, the accountability of prime contractors for overseeing subcontractors, and the use of enforcement mechanisms by the Depart-

SEC. 8144. Section 8149(b) of the Department of Defense Appropriations Act, 2003 (Public Law 107-248; 116 Stat. 1572) is amended by adding at the end the following new paragraph:

(3) This subsection shall remain in effect for

fiscal year 2004.

SEC. 8145. (a) The Secretary of the Navy shall transfer by gift under section 7306 of title 10, United States Code, the Sturgeon Class submarine NARWHAL (SSN-671) to the National Submarine Science Discovery Center, Newport, Kentucky, upon receipt of an application for donation of such vessel to the Center that is satisfactory to the Secretary.

(b) Before transferring the submarine as required under subsection (a), the Secretary shall remove the nuclear reactor compartment and the other classified or otherwise sensitive military

equipment of the submarine.

(c) Subsection (c) of section 7306 of title 10, United States Code, does not apply to the cost of carrying out subsection (b) of this section, any other cost of dismantling the submarine, and the cost of any recycling or disposal of equipment and materiel removed from the submarine before transfer.

(d) Subsection (d) of section 7306 of title 10, United States Code, does not apply to the transfer required under subsection (a).

SEC. 8146. FISCAL YEAR 2004 EXEMPTION FOR CERTAIN MEMBERS OF THE ARMED FORCES FROM REQUIREMENT TO PAY SUBSISTENCE CHARGES WHILE HOSPITALIZED. (a) IN GENERAL.—Section 1075 of title 10, United States Code, is amended-

(1) by inserting "(a) IN GENERAL.—" before "When"; and

(2) by striking the second sentence and inserting the following:

(b) EXCEPTIONS.—Subsection (a) shall not apply to any of the following:

(1) An enlisted member, or former enlisted member, of a uniformed service who is entitled to retired or retainer pay or equivalent pay.

"(2) An officer or former officer of a uniformed service, or an enlisted member or former enlisted member of a uniformed service not described in paragraph (1), who is hospitalized under section 1074 because of an injury incurred (as determined under criteria prescribed by the Secretary of Defense)-

'(A) as a direct result of armed conflict; "(B) while engaged in hazardous service;

(C) in the performance of duty under conditions simulating war; or

'(D) through an instrumentality of war.

"(c) APPLICABILITY.—The exception provided in paragraph (2) of subsection (b) shall apply only during fiscal year 2004.''.

(b) EFFECTIVE DATE.—Subsections (b) and (c) of section 1075 of title 10, United States Code, as added by subsection (a), shall take effect on October 1, 2003, and apply with respect to injuries incurred before, on, or after that date.

This Act may be cited as the "Department of Defense Appropriations Act, 2004"

And the Senate agree to the same.

JERRY LEWIS, C. W. BILL YOUNG, DAVID L. HOBSON. HENRY BONILLA. GEORGE R. NETHERCUTT Jr., RANDY "DUKE" CUNNINGHAM, RODNEY P. FRELINGHUYSEN TODD TIAHRT. ROGER F. WICKER, JOHN P. MURTHA. NORMAN D. DICKS, MARTIN OLAV SABO. PETER J. VISCLOSKY, JAMES P. MORAN, DAVID R. OBEY, Managers on the Part of the House.

TED STEVENS, THAD COCHRAN ARLEN SPECTER. PETE V. DOMENICI. CHRISTOPHER S BOND MITCH McConnell, RICHARD C. SHELBY. JUDD GREGG. KAY BAILEY HUTCHISON. CONRAD BURNS. DANIEL K. INOUYE, ERNEST F. HOLLINGS, ROBERT C. BYRD. PATRICK J. LEAHY. TOM HARKIN, BYRON L. DORGAN, RICHARD J. DURBIN, HARRY REID, DIANNE FEINSTEIN, Managers on the Part of the Senate.

# JOINT EXPLANATORY STATEMENT

The managers on the part of the House and the Senate at the conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 2658), making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes, submit the following joint statement to the House and the Senate in explanation of the effect of the action agreed upon by the managers and recommended in the accompanying conference report.

The conference agreement on the Department of Defense Appropriations Act, 2004, incorporates some of the provisions of both the House and Senate versions of the bill. The language and allocations set forth in House Report 108-187 and Senate Report 108-87 should be complied with unless specifically addressed in the accompanying bill and statement of the managers to the contrary.

Senate Amendment: The Senate deleted the entire House bill after the enacting clause and inserted the Senate bill. The conference agreement includes a revised bill.

### DEFINITION OF PROGRAM, PROJECT, AND ACTIVITY

The conferees agree that for the purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99-177) as amended by the Balanced Budget and Emergency Deficit Control Reaffirmation Act of 1987 (Public Law 100-119) and by the Budget Enforcement Act of 1990 (Public Law 101-508), the term program, project, and activity for appropriations contained in this Act shall be defined as the most specific level of budget

items identified in the Department of Defense Appropriations Act, 2004, the accompanying House and Senate Committee reports, the conference report and accompanying joint explanatory statement of the managers of the Committee of Conference, the related classified annexes and reports, and the P-1 and R-1 budget justification documents as subsequently modified by Congressional action. The following exception to the above definition shall apply: for the Military Personnel and the Operation and Maintenance accounts, the term "program, project, and activity" is defined as the appropriations accounts contained in the Department of Defense Appropriations Act.

At the time the President submits his budget for fiscal year 2005, the conferees direct the Department of Defense to transmit to the congressional defense committees budget justification documents to be known as the "M-1" and "O-1" which shall identify, at the budget activity, activity group, and subactivity group level, the amounts requested by the President to be appropriated to the Department of Defense for military personnel and operation and maintenance in any budget request, or amended budget request, for fiscal year 2005.

### SPECIAL INTEREST ITEMS

Items for which additional funds have been provided as shown in the project level adjustment tables or items identified in paragraphs using the phrase "only for" or "only to" in this Statement, are congressional interest items for the purpose of the Base for Reprogramming (DD 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, or a revised amount if changed during the conference or if otherwise specifically addressed in the conference report. These items remain special interest items whether or not they are repeated in a subsequent conference report or Statement.

#### REPROGRAMMING GUIDANCE

The conferees note that the conference report accompanying Public Law 108–7 provided a temporary increase in the thresholds for the prior approval reprogramming of funds for the procurement and research, development, test and evaluation accounts of the Department of Defense. The conferees wish to emphasize that this revision was intended to effect only the execution of funds available for fiscal year 2003.

The conferees are aware that the Department of Defense believes a greater degree of latitude is needed to best utilize the resources appropriated by the Congress. The conferees have long held that better management and budget preparation is the solution to DoD's needs, not greater fiscal flexibility which would result in less accountability to America's taxpayers. It is true that the efect of inflation has diluted the value of numerical below threshold limits. The con-

ferees, therefore, agree to continue the temporary reprogramming threshold increases, approved for fiscal year 2003, for procurement and research, development, test and evaluation funds provided in this Act for fiscal year 2004. The conferees believe the Defense Department needs to provide more convincing arguments if it expects the Committees to approve this change permanently. The conferees also want to be clear that the approved below threshold reprogramming limitations are the specific dollar threshold allowed for fiscal year 2003, or 20 percent of any specific line item, which ever is less.

The conferees direct that the Secretary of Defense provide guidance to this effect to the military Services and Defense-Wide activities within 15 days of enactment of this Act and provide the congressional defense committees with a copy of this guidance.

# Timeliness of Budget Justification Materials

The conferees concur with Senate Report 108-87 regarding the timeliness of budget justification materials received from the Department of Defense, and expect the problem to be resolved with the fiscal year 2005 budget estimate.

#### CLASSIFIED ANNEX

Adjustments to classified programs are addressed in the classified annex accompanying this report.

# TITLE I -- MILITARY PERSONNEL

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In thousands House	of dollars) Senate	Conference
30800 RECAPITULATION				
30850 MILITARY PERSONNEL, ARMY	37,386,380	28,233,436	28,282,764	28,247,667
30900 MILITARY PERSONNEL, NAVY	25,282,454	23,052,001	23,309,791	23,217,298
30950 MILITARY PERSONNEL, MARINE CORPS	9,559,441	8,962,197	8,994,426	8,971,897
31000 MILITARY PERSONNEL, AIR FORCE	26,715,990	23,121,003	22,993,072	22,910,868
31050 RESERVE PERSONNEL, ARMY		3,568,625	3,584,735	3,568,725
31100 RESERVE PERSONNEL, NAVY		1,983,153	2,027,945	2,002,727
31150 RESERVE PERSONNEL, MARINE CORPS		571,444	587,619	571,444
31200 RESERVE PERSONNEL, AIR FORCE		1,267,888	1,332,301	1,288,088
31250 NATIONAL GUARD PERSONNEL, ARMY		5,382,719	5,598,504	5,500,369
31300 NATIONAL GUARD PERSONNEL, AIR FORCE		2,140,598	2,228,830	2,174,598
31350 GRAND TOTAL, MILITARY PERSONNEL	98,944,265	98,283,064	98,939,987	98,453,681

#### ACCURACY OF OBLIGATIONS

The conferees recommend a reduction of \$115,000,000 to the budget request, based on a General Accounting Office (GAO) review of prior year unobligated and unexpended military personnel account balances. The Services certify the accuracy of present and prior year obligation balances annually; however, not all of the funds obligated are expended, and those unexpended balances are not always identified in the annual review certification process. Because the Services account data continue to show a pattern of underspending their appropriated funds, the conferees believe that the fiscal year 2004 military personnel budget request is overstated and can be reduced.

The conferees believe the Services can improve their appropriation balance review below the budget activity to ensure that funds are properly obligated and expended. The conferees direct the Secretary of Defense to ensure that the Services strengthen the annual review process by including a re-

view of the accuracy of prior year appropriations below the budget activity level. To facilitate this review, the financial management improvement initiative should include financial decision-making processes that provide transparency of disbursements at the same level as the budget submission.

# FAMILY SEPARATION ALLOWANCE AND IMMINENT DANGER PAY

The conferees recommend \$128,000,000 above the budget request for Family Separation Allowance and Imminent Danger Pay instead of \$210,205,000 as proposed by the Senate. These funds are provided for increases in Family Separation Allowance and Imminent Danger Pay as authorized in Public Law 108-11

### FORCE STRUCTURE CHANGES

The conferees recommend a total of \$147,100,000 in the military personnel, operation and maintenance, and procurement accounts for force structure that was not included in the budget request, as follows:

[In thousands of dollars]

	Milpers	0&M	Proc.	Total
Air Force B-52 aircraft National Guard Full-Time Supports	\$3,800	25,100	\$11,700	40,600
ARNG Civil Support Teams AGRs ANG Civil Support	18,000	39,300	26,900	88,200
Teams AGRs Ground-Based Mid- course Missile Defense Program	4,000			4,000
AGRs	14,300			14,300

# ACTIVE END STRENGTH

[Fiscal year 2004]

	Budget	Conference	Conference vs. budget
rmy	480,000	480,000	
lavy	373,800	373,800	
Marine Corps	175,000	175,000	
ir Force	359,300	359,300	
Total, Active Personnel	1,388,100	1,388,100	

# MILITARY PERSONNEL, ARMY

The conference agreement on items addressed by either the House or the

Senate is as follows:

		Budget	(In thousands House	of dollars) Senate	Conference
50	MILITARY PERSONNEL, ARMY				,
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICER BASIC PAY	4,412,910	4,412,910	4,412,910	4,412,910
200	RETIRED PAY ACCRUAL	1,195,923	1,195,923	1,195,923	1,195,923
250	DEFENSE HEALTH PROGRAM ACCRUAL	361,924	361,924	361,924	361,924
300	BASIC ALLOWANCE FOR HOUSING	811,721	811,721	811,721	811,721
350	BASIC ALLOWANCE FOR SUBSISTENCE	168,721	168,721	168,721	168,721
400	INCENTIVE PAYS	77,194	77,194	77,194	77,194
450	SPECIAL PAYS	209,965	209,965	212,498	209,965
500	ALLOWANCES	68,583	68,583	77,084	68,583
550	SEPARATION PAY	66,865	66,865	66,865	66,865
600	SOCIAL SECURITY TAX	336,736	336,736	336,736	336,736
700	TOTAL, BUDGET ACTIVITY 1	7,710,542	7,710,542	7,721,576	7,710,542
	ACTIVITY 2: PAY AND ALLOW OF ENLISTED PERS BASIC PAY	9,574,058	9,574,058	9,574,058	9,574,058
850	RETIRED PAY ACCRUAL	2,594,570	2,594,570	2,594,570	2,594,570
900	DEFENSE HEALTH PROGRAM ACCRUAL	1,856,387	1,856,387	1,856,387	1,856,387
950	BASIC ALLOWANCE FOR HOUSING	2,046,666	2,046,666	2,046,666	2,046,666
1000	INCENTIVE PAYS	71,540	71,540	71,540	71,540
1050	SPECIAL PAYS	497,276	474,776	500,119	480,776
1100	ALLOWANCES	448,776	448,776	494,100	448,776
1150	SEPARATION PAY	271,029	<b>271</b> ,029	271,029	271,029
1200	SPEC COMP FOR COMBAT-RELATED DISABLED	151,000	151,000	151,000	151,000
1250	SOCIAL SECURITY TAX	725,951	725,951	725,951	725,951
1350	TOTAL, BUDGET ACTIVITY 2	18,237,253	18,214,753	18,285,420	18,220,753

	Budget	(In thousands House	of dollars) Senate	Conference
1400 ACTIVITY 3: PAY AND ALLOW OF CADETS 1450 ACADEMY CADETS	49,667	49,667	49,667	49,667
1500 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERS 1550 BASIC ALLOWANCE FOR SUBSISTENCE	853,758	853,758	853,758	853,758
1600 SUBSISTENCE-IN-KIND	550,205	550,205	550,205	550,205
1650 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	1,598	1,598	1,598	1,598
1750 TOTAL, BUDGET ACTIVITY 4	1,405,561	1,405,561	1,405,561	1,405,561
1800 ACTIVITY 5: PERMANENT CHANGE OF STATION 1850 ACCESSION TRAVEL	196,036	196,036	196,036	196,036
1900 TRAINING TRAVEL	56,557	56,557	56,557	56,557
1950 OPERATIONAL TRAVEL	218,847	218,847	218,847	218,847
2000 ROTATIONAL TRAVEL	376,968	376,968	376,968	376,968
2050 SEPARATION TRAVEL	, 167,205	167,205	167,205	167,205
2100 TRAVEL OF ORGANIZED UNITS	1,946	1,946	1,946	1,946
2150 NON-TEMPORARY STORAGE	. 26,535	26,535	26,535	26,535
2200 TEMPORARY LODGING EXPENSE	, 18,996	18,996	18,996	18,996
2300 TOTAL, BUDGET ACTIVITY 5	1,063,090	1,063,090	1,063,090	1,063,090
2350 ACTIVITY 6: OTHER MILITARY PERS COSTS 2400 APPREHENSION OF MILITARY DESERTERS	. 615	5 615	615	615
2450 INTEREST ON UNIFORMED SERVICES SAVINGS	. 202	202	202	202
2500 DEATH GRATUITIES	. 3,366	3,366	3,366	3,366
2550 UNEMPLOYMENT BENEFITS	. 78,195	78,195	78,195	78,195
2600 SURVIVOR BENEFITS	. 4,519	4,519	4,519	4,519
2650 EDUCATION BENEFITS	. 4,268	4,268	4,268	4,268
2700 ADOPTION EXPENSES	. 250	250	250	250
2750 SPECIAL COMPENSATION FOR SEVERELY DISABLED RETIREES	. 9,200	9,200	9,200	9,200
2800 TRANSPORTATION SUBSIDY	. 4,36	4 4,364	4,364	4,364
2850 OTHER (PARTIAL DISLOCATION ALLOWANCE)	2,500	0 2,500	2,500	2,500
2950 TOTAL, BUDGET ACTIVITY 6	. 107,47	9 107,479	107,479	107,479

		Budget	(In thousands House	of dollars) Senate	Conference
3000	LESS REIMBURSABLES	-285,156	-285,156	-285,156	-285,156
3010	INCREASED PAY TABLES AUTHORIZED			9,296	
3020	ONW/OSW CONOPS	~ ~ ~		-74,169	-74,169
3200	UNOBLIGATED BALANCES		-32,500	,	-32,500
3255	INCREASE IN DEATH GRATUITY	ar he ar	444		3,400
3260	INCREASE IN FSA/IDP				79,000
3300	TOTAL, ACTIVE FORCES, ARMY	28,288,436	28,233,436	28,282,764	28,247,667
3400	ACTIVITY 7: RESERVE PERSONNEL, ARMY				
	UNIT AND INDIVIDUAL TRAINING: PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,142,059			
3550	PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	41,615	***		· · · · · ·
3600	PAY GROUP F TRAINING (RECRUITS)	168,541	<b>**</b> **		
3650	PAY GROUP P TRAINING (PIPELINE RECRUITS)	13,364	te de 🛥		
3700	DEFENSE HEALTH PROGRAM ACCRUAL	353,984	* * -		
3800	TOTAL, UNIT AND INDIVIDUAL TRAINING	1 710 563		****	
	OTHER TRAINING AND SUPPORT:	1,710,000			
	MOBILIZATION TRAINING	18,548	••-		
	SCHOOL TRAINING.	111,285			
	SPECIAL TRAINING	157,879	**		
	ADMINISTRATION AND SUPPORT		***		an an an
	EDUCATION BENEFITS	47,182	<b>*</b> = =	# <b>=</b> #	***
	ROTC - SENIOR, JUNIOR	116,560		***	
4200	HEALTH PROFESSION SCHOLARSHIP	29,648	,	****	
4250	DEFENSE HEALTH PROGRAM ACCRUAL	65,087			- · ·
4300	OTHER PROGRAMS	34,122	*		: m w m
			· .		****
4400	TOTAL, OTHER TRAINING AND SUPPORT		. :		
4450	UNDISTRIBUTED ADJUSTMENT		•	to the second	
			The same and the same same has been same and the same same and the same same and the same same same same same same same sam		
4750	TOTAL, BUDGET ACTIVITY 7	3,583,625			

	Budget	(In thousands of House	of dollars) Senate	Conference
4800 ACTIVITY 8: NATIONAL GUARD PERSONNEL, ARMY				·
4850 UNIT AND INDIVIDUAL TRAINING: 4900 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,936,855			
4950 PAY GROUP F TRAINING (RECRUITS)	237,886	** = =		
5000 PAY GROUP P TRAINING (PIPELINE RECRUITS)	26,327		***	
5050 DEFENSE HEALTH PROGRAM ACCRUAL	605,970			
5200 TOTAL, UNIT AND INDIVIDUAL TRAIINING				
5250 OTHER TRAINING AND SUPPORT: 5300 SCHOOL TRAINING	225,190	**-	***	
5350 SPECIAL TRAINING	198,365		*-*	
5400 ADMINISTRATION AND SUPPORT	2,061,781	, <b></b>		
5450 EDUCATION BENEFITS	109,636	***		
5500 DEFENSE HEALTH PROGRAM ACCRUAL	112,309			₩ ₩
5650 TOTAL, OTHER TRAINING AND SUPPORT	2,707,281			
			=======================================	abbit table which have given table their given table their plant many table, daily visit work Stills which plant plant have specified many many cases daily
6150 TOTAL, BUDGET ACTIVITY 8	5,514,319			
6300 TOTAL, MILITARY PERSONNEL, ARMY	37,386,380	28,233,436	28,282,764	28,247,667

September 2	4, 2003
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# CONGRESSIONAL RECORD—HOUSE

H8523

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[in thousands of dollars] Other Adjustments: Budget Activity 2: Pay and Allowances of Enlisted Personnel: 1050 Special Pays/Selec-3020 ONW/OSW/ODS CONOPS ..... -74,1693200 Unobligated Balances ..... -32,500tive Reenlistment Bo-3255 Increase in Death nuses ..... -16,500Gratuity ..... 3,400 3260 Increase in FSA/ IDP ..... 79,000

# MILITARY PERSONNEL, NAVY

The conference agreement on items addressed by either the House or the Senate is as follows:

		Budget	(In thousands House	of dollars) Senate	Conference
6350	MILITARY PERSONNEL, NAVY		•		
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICER BASIC PAY	3,029,230	3,029,230	3,029,230	3,029,230
6500	RETIRED PAY ACCRUAL	820,921	820,921	820,921	820,921
6550	DEFENSE HEALTH PROGRAM ACCRUAL	247,898	247,898	247,898	247,898
6600	BASIC ALLOWANCE FOR HOUSING	830,513	830,513	830,513	830,513
6650	BASIC ALLOWANCE FOR SUBSISTENCE	111,221	111,221	111,221	111,221
6700	INCENTIVE PAYS	181,696	181,696	181,696	181,696
6750	SPECIAL PAYS	245,270	245,270	247,688	245,270
6800	ALLOWANCES	58,182	58,182	63,629	58,182
6850	SEPARATION PAY	37,085	37,085	37,085	37,085
6900	SOCIAL SECURITY TAX	230,716	230,716	230,716	230,716
7000	TOTAL, BUDGET ACTIVITY 1	5,792,732	5,792,732	5,800,597	5,792,732
	ACTIVITY 2: PAY AND ALLOW OF ENLISTED PERS BASIC PAY	7,833,599	7,833,599	7,833,599	7,833,599
7150	RETIRED PAY ACCRUAL	2,122,905	2,122,905	2,122,905	2,122,905
7200	DEFENSE HEALTH PROGRAM ACCRUAL	1,465,143	1,465,143	1,465,143	1,465,143
7250	BASIC ALLOWANCE FOR HOUSING	2,355,412	2,355,412	2,355,412	2,355,412
7300	INCENTIVE PAYS	101,680	101,680	101,680	101,680
7350	SPECIAL PAYS	885,452	865,152	888,002	865,152
7400	ALLOWANCES	400,383	261,383	439,520	400,383
7450	SEPARATION PAY	180,251	148,251	180,251	154,251
7500	SPEC COMP FOR COMBAT-RELATED DISABLED	64,000	64,000	64,000	64,000
7550	SOCIAL SECURITY TAX	594,271	594,271	594,271	594,271
7650	TOTAL, BUDGET ACTIVITY 2	16,003,096	15,811,796	16,044,783	15,956,796

	Budget	(In thousands of House	of dollars) Senate	Conference
7700 ACTIVITY 3: PAY AND ALLOW OF MIDSHIPMEN 7750 MIDSHIPMEN	52,851	52,851	52,851	52,851
7800 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERS 7850 BASIC ALLOWANCE FOR SUBSISTENCE	577,540	577,540	577,540	577,540
7900 SUBSISTENCE-IN-KIND	398,881	398,881	398,881	398,881
7950 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	500	500	500	500
8050 TOTAL, BUDGET ACTIVITY 4	976,921	976,921	976,921	976,921
8100 ACTIVITY 5: PERMANENT CHANGE OF STATION 8150 ACCESSION TRAVEL	59,115	59,115	59,115	59,115
8200 TRAINING TRAVEL	54,924	54,924	54,924	54,924
8250 OPERATIONAL TRAVEL	168,055	168,055	168,055	168,055
8300 ROTATIONAL TRAVEL	255,429	255,429	255,429	255,429
8350 SEPARATION TRAVEL	106,978	106,978	106,978	106,978
8400 TRAVEL OF ORGANIZED UNITS	25,000	25,000	25,000	25,000
8450 NON-TEMPORARY STORAGE	11,354	11,354	11,354	11,354
8500 TEMPORARY LODGING EXPENSE	13,446	13,446	13,446	13,446
8550 OTHER	7,424	7,424	7,424	7,424
8650 TOTAL, BUDGET ACTIVITY 5	701,72	5 701,725	701,725	701,725
8700 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 8750 APPREHENSION OF MILITARY DESERTERS	825	5 825	825	825
8800 INTEREST ON UNIFORMED SERVICES SAVINGS	209	9 209	209	209
8850 DEATH GRATUITIES	1,47	0 1,470	1,470	1,470
8900 UNEMPLOYMENT BENEFITS	57,79	4 57,794	57,794	57,794
8950 SURVIVOR BENEFITS	85	3 853	853	853
9000 EDUCATION BENEFITS	1,37	0 1,370	1,370	1,370
9050 ADOPTION EXPENSES	23	6 236	236	236
9100 SPECIAL COMPENSATION FOR SEVERELY DISABLED RETIREES	5,43	3 5,433	5,433	5,433
9150 TRANSPORTATION SUBSIDY	4,39	1 4,391	4,391	4,391
9200 OTHER	50	500	500	500
9300 TOTAL, BUDGET ACTIVITY 6	73,08	73,081	73,081	73,081
9350 LESS REIMBURSABLES	-336,80	-336,805	-336,805	-336,805
9400 UNDISTRIBUTED ADJUSTMENT	-9,30	-9,300		
9410 INCREASED PAY TABLES AUTHORIZED			7,141	1
9420 ONW/OSW CONOPS			-1,203	-1,203
9450 LEGISLATIVE PROPOSALS NOT ADOPTED	· · ·		-9,300	-9,300
9550 UNOBLIGATED BALANCES		11,000		-11,000 - ~ ^

	Budget	(In thousands de House	of dollars) Senate	Conference
9610 INCREASE IN DEATH GRATUITY				1,500
9620 INCREASE IN FSA/IDP			, · · · · · · · · · · ·	20,000
	=======================================	: ==========	========	
9650 TOTAL, ACTIVE FORCES, NAVY	23,254,301	23,052,001	23,309,791	23,217,298
9750 ACTIVITY 7: RESERVE PERSONNEL, NAVY				
9800 UNIT AND INDIVIDUAL TRAINING: 9850 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	722,921			· .===
9900 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	4,052			
9950 PAY GROUP F TRAINING (RECRUITS)	2,273			
10000 DEFENSE HEALTH PROGRAM ACCRUAL	133,994			·
10150 TOTAL, UNIT AND INDIVIDUAL TRAINING	863,240			
10200 OTHER TRAINING AND SUPPORT: 10250 MOBILIZATION TRAINING	6,599	: )		
10300 SCHOOL TRAINING	23,013		- 4 4	• •••
10350 SPECIAL TRAINING	59,797			
10400 ADMINISTRATION AND SUPPORT	937,333	3		
10450 EDUCATION BENEFITS	865	5		
10500 ROTC - SENIOR, JUNIOR	39,120	)		
10550 HEALTH PROFESSION SCHOLARSHIP	. 31,69	5 - <del></del>		
10600 DEFENSE HEALTH PROGRAM ACCRUAL	. 66,49	1		<del></del>
TOTAL OTHER TRANSPORT AND CHROCHT	1 164 91:	3		
10750 TOTAL, OTHER TRAINING AND SUPPORT		== ====================================	: ========	=======================================
11150 TOTAL, BUDGET ACTIVITY 7	. 2,028,15	3 == ==========		
11350 TOTAL, MILITARY PERSONNEL, NAVY	. 25,282,45	4 23,052,001	23,309,791	23,217,298

September 24,	2003
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# CONGRESSIONAL RECORD—HOUSE

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as  $\ \ Bu$ follows:

[in thousands of dollars]  Budget Activity 2: Pay and Allowances of Enlisted Personnel:  7350 Special Pays/Selective Reenlistment Bonuses	- 20,300	Other Adjustments: 9420 ONW/OSW/ODS CONOPS	-1,203 -11,000 1,500
7450 Separation Pay	-26,000	IDP	20,000

# MILITARY PERSONNEL, MARINE CORPS

The conference agreement on items addressed by either the House or the

Senate is as follows:

				*		
		Budget	(In thousands House		Conference	
11400	MILITARY PERSONNEL, MARINE CORPS					
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICER BASIC PAY	, 996,480	996,480	996,480	996,480	
11550	RETIRED PAY ACCRUAL	. 270,031	270,031	270,031	270,031	
11600	DEFENSE HEALTH PROGRAM ACCRUAL	. 83,253	83,253	83,253	83,253	
11650	BASIC ALLOWANCE FOR HOUSING	. 235,530	235,530	235,530	235,530	
11700	BASIC ALLOWANCE FOR SUBSISTENCE	. 38,608	38,608	38,608	38,608	
11750	INCENTIVE PAYS	. 47,559	47,559	47,559	47,559	
11800	SPECIAL PAYS	. 2,598	2,598	2,997	2,598	
11850	ALLOWANCES	. 21,181	21,181	23,053	21,181	
11900	SEPARATION PAY	. 10,393	10,393	10,393	10,393	
11950	SOCIAL SECURITY TAX	. 75,768	75,768	75,768	75,768	
		****		****		
12050	TOTAL, BUDGET ACTIVITY 1	. 1,781,401	1,781,401	1,783,672	1,781,401	
	ACTIVITY 2: PAY AND ALLOW OF ENLISTED PERS BASIC PAY	. 3,434,846	3,434,846	3,434,846	3,434,846	
12200	RETIRED PAY ACCRUAL	. 929,781	929,781	929,781	929,781	
12250	DEFENSE HEALTH PROGRAM ACCRUAL	. 715,607	715,607	715,607	715,607	
12300	BASIC ALLOWANCE FOR HOUSING	. 733,024	733,024	733,024	733,024	
12350	INCENTIVE PAYS	. 8,360	8,360	8,360	8,360	
12400	SPECIAL PAYS	. 112,820	111,020	114,323	111,020	
12450	ALLOWANCES	. 162,247	7 162,247	178,202	162,247	
12500	SEPARATION PAY	. 57,683	57,683	57,683	57,683	
12550	SPECIAL COMP FOR COMBAT-RELATED DISABLED	. 18,000	18,000	18,000	18,000	
12600	SOCIAL SECURITY TAX	. 262,463	3 262,463	262,463	262,463	7
12700	TOTAL, BUDGET ACTIVITY 2	. 6,434,831	6,433,031	6,452,289	6,433,031	

	Budget	(In thousands House	of dollars) Senate	Conference
12750 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 12800 BASIC ALLOWANCE FOR SUBSISTENCE	268,450	268,450	268,450	268,450
12850 SUBSISTENCE-IN-KIND	185,762	185,762	185,762	185,762
12900 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	750	750	750	750
13000 TOTAL, BUDGET ACTIVITY 4	454,962	454,962	454,962	454,962
13050 ACTIVITY 5: PERMANENT CHANGE OF STATION 13100 ACCESSION TRAVEL	42,555	42,555	42,555	42,555
13150 TRAINING TRAVEL	8,351	8,351	8,351	8,351
13200 OPERATIONAL TRAVEL	72,626	72,626	72,626	72,626
13250 ROTATIONAL TRAVEL	103,070	103,070	103,070	103,070
13300 SEPARATION TRAVEL	41,799	41,799	41,799	41,799
13350 TRAVEL OF ORGANIZED UNITS	2,513	2,513	2,513	2,513
13400 NON-TEMPORARY STORAGE	4,901	4,901	4,901	4,901
13450 TEMPORARY LODGING EXPENSE	10,167	10,167	10,167	10,167
13500 OTHER	2,268	2,268	2,268	2,268
13600 TOTAL, BUDGET ACTIVITY 5	288,250	288,250	288,250	288,250
13650 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 13700 APPREHENSION OF MILITARY DESERTERS	1,577	1,577	1,577	1,577
13750 INTEREST ON UNIFORMED SERVICES SAVINGS	16	16	16	16
13800 DEATH GRATUITIES	984	984	984	984
13850 UNEMPLOYMENT BENEFITS	35,054	35,054	35,054	35,054
13900 SURVIVOR BENEFITS	1,539	1,539	1,539	1,539
13950 EDUCATION BENEFITS	2,785	2,785	2,785	2,785
14000 ADOPTION EXPENSES	81	1 81	81	81
14050 SPECIAL COMPENSATION FOR SEVERELY DISABLED RETIREES	900	900	900	900
14100 TRANSPORTATION SUBSIDY	952	2 952	952	952
14150 OTHER	61	5 615	615	615
14250 TOTAL, BUDGET ACTIVITY 6	44,50	3 44,503	44,503	44,503

	Budget	(In thousands House	of dollars) Senate	Conference
14300 LESS REIMBURSABLES	-31,950	-31,950	-31,950	-31,950
14310 INCREASED PAY TABLES AUTHORIZED			3,000	
14320 ONW/OSW CONOPS			-300	-300
14560 UNOBLIGATED BALANCES		-8,000		-8,000
14570 INCREASE IN DEATH GRATUITY				1,000
14575 INCREASE IN FSA/IDP				9,000
	========	=======================================	==========	=========
14600 TOTAL, ACTIVE FORCES, MARINE CORPS	8,971,997	8,962,197	8,994,426	8,971,897
14700 ACTIVITY 7: RESERVE PERSONNEL, MARINE CORPS				
14750 UNIT AND INDIVIDUAL TRAINING: 14800 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	180,764			
14850 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	17,333			
14900 PAY GROUP F TRAINING (RECRUITS)	75,213			
14950 PAY GROUP P TRAINING (PIPELINE RECRUITS)	183			
15000 DEFENSE HEALTH PROGRAM ACCRUAL	69,282			
15150 TOTAL, UNIT AND INDIVIDUAL TRAINING	342,775			***
15200 OTHER TRAINING AND SUPPORT: 15250 MOBILIZATION TRAINING	2,319			
15300 SCHOOL TRAINING	10,990			
15350 SPECIAL TRAINING	33,730		•••	<b></b>
15400 ADMINISTRATION AND SUPPORT	151,919			
15450 EDUCATION BENEFITS	17,820	·		
15500 ROTC - SENIOR, JUNIOR	5,007	, ,		* * * * * * * * * * * * * * * * * * *
15550 DEFENSE HEALTH PROGRAM ACCRUAL	10,475	5 ,		
15600 OTHER PROGRAMS	12,409		***	
15700 TOTAL, OTHER TRAINING AND SUPPORT	244,669	) == ===============================		
16000 TOTAL, BUDGET ACTIVITY 7	587,44			
16250 TOTAL, MILITARY PERSONNEL, MARINE CORPS	9,559,44	1 8,962,197	8,994,426	8,971,897

September 24, 2	2003
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# CONGRESSIONAL RECORD—HOUSE

H8531

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

 [in thousands of dollars]
 Other Adjustments:

 Budget Activity 2: Pay and Allowances of Enlisted Personnel:
 14320 ONW/OSW/ODS CONOPS SUBJECT CONOPS

# MILITARY PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or the Senate is as follows:

		Budget	(In thousands House	of dollars) Senate	Conference
16300	MILITARY PERSONNEL, AIR FORCE				
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICER BASIC PAY	4,015,299	4,015,299	4,015,299	4,015,299
16450	RETIRED PAY ACCRUAL	1,088,146	1,088,146	1,088,146	1,088,146
16500	DEFENSE HEALTH PROGRAM ACCRUAL	324,881	324,881	324,881	324,881
16550	BASIC ALLOWANCE FOR HOUSING	889,301	889,301	889,301	889,301
16600	BASIC ALLOWANCE FOR SUBSISTENCE	144,656	144,656	144,656	144,656
16650	INCENTIVE PAYS	309,672	309,672	309,672	309,672
16700	SPECIAL PAYS	217,363	217,363	219,191	217,363
16750	ALLOWANCES	62,369	62,369	67,085	62,369
16800	SEPARATION PAY	103,486	103,486	103,486	103,486
16850	SOCIAL SECURITY TAX	306,073	306,073	306,073	306,073
16950	TOTAL, BUDGET ACTIVITY 1	7,461,246	7,461,246	7,467,790	7 461 246
	ACTIVITY 2: PAY AND ALLOW OF ENLISTED PERS	1,401,240	7,401,240	1,407,730	7,461,246
	BASIC PAY	7,348,882	7,348,882	7,348,882	7,348,882
17100	RETIRED PAY ACCRUAL	1,991,547	1,991,547	1,991,547	1,991,547
17150	DEFENSE HEALTH PROGRAM ACCRUAL	1,317,958	1,317,958	1,317,958	1,317,958
17200	BASIC ALLOWANCE FOR HOUSING	1,898,484	1,898,484	1,898,484	1,898,484
17250	INCENTIVE PAYS	33,086	33,086	33,086	33,086
17300	SPECIAL PAYS	382,279	382,278	402,276	382,279
17350	ALLOWANCES	370,087	370,087	403,268	370,087
17400	SPECIAL COMP FOR COMBAT-RELATED DISABLED	122,000	122,000	122,000	122,000
17450	SEPARATION PAY	99,543	99,543	99,543	99,543
17500	SOCIAL SECURITY TAX	562,190	562,190	562,190	562,190
17600	TOTAL, BUDGET ACTIVITY 2	14,126,056	14,126,055	14,179,234	14,126,056

	Budget	(In thousands o House	f dollars) Senate	Conference
	_ ~ _ * ~ * +			
17650 ACTIVITY 3: PAY AND ALLOWANCES OF CADETS 17700 ACADEMY CADETS	50,362	50,362	50,362	50,362
17750 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERS 17800 BASIC ALLOWANCE FOR SUBSISTENCE	713,180	713,180	713,180	713,180
17850 SUBSISTENCE-IN-KIND	149,061	149,061	149,061	149,061
17900 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	1,215	1,215	1,215	1,215
18000 TOTAL, BUDGET ACTIVITY 4	863,456	863,456	863,456	863,456
18050 ACTIVITY 5: PERMANENT CHANGE OF STATION 18100 ACCESSION TRAVEL	82,538	82,538	82,538	82,538
18150 TRAINING TRAVEL	83,524	83,524	83,524	83,524
18200 OPERATIONAL TRAVEL	163,847	163,847	163,847	163,847
18250 ROTATIONAL TRAVEL	463,149	463,149	463,149	463,149
18300 SEPARATION TRAVEL	115,407	115,407	115,407	115,407
18350 TRAVEL OF ORGANIZED UNITS	9,192	9,192	9,192	9,192
18400 NON-TEMPORARY STORAGE	25,076	25,076	25,076	25,076
18450 TEMPORARY LODGING EXPENSE	35,184	35,184	35,184	35,184
18550 TOTAL, BUDGET ACTIVITY 5	977,917	977,917	977,917	977,917
18600 ACTIVITY 6: OTHER MILITARY PERS COSTS 18650 APPREHENSION OF MILITARY DESERTERS	100	100	100	100
18700 INTEREST ON UNIFORMED SERVICES SAVINGS	595	595	595	595
18750 DEATH GRATUITIES	1,494	1,494	1,494	1,494
18800 UNEMPLOYMENT BENEFITS	31,069	31,069	31,069	31,069
18850 SURVIVOR BENEFITS	3,178	3,178	3,178	3,178
18900 EDUCATION BENEFITS	4,140	4,140	4,140	4,140
18950 ADOPTION EXPENSES	800	008	800	800
19000 SPECIAL COMPENSATION FOR SEVERELY DISABLED RETIREES	9,400	9,400	9,400	9,400
19050 TRANSPORTATION SUBSIDY	11,030	11,030	11,030	11,030
19100 OTHER	2,612	2 2,612	2,612	2,612
19200 TOTAL, BUDGET ACTIVITY 6	64,418	8 64,418	64,418	64,418

	Budget	(In thousands House	of dollars) Senate	Conference
19250 LESS REIMBURSABLES	-382,451	-382,451	-382,451	- 382,451
19253 INCREASED PAY TABLES AUTHORIZED	***		7,782	
19255 ONW/OSW CONOPS	***	46, No. 46	-235,436	-235,436
19620 UNOBLIGATED BALANCES		-40,000		-40,000
19625 B-52 ATTRITION RESERVE			se es se	3,800
19630 INCREASE IN DEATH GRATUITY				1,500
19635 INCREASE IN FSA/IDP	7 · · · · · · · · · · · · · · · · · · ·	en e e e e e e e e e e e e e e e e e e	* * *	20,000
			############# <b>#</b>	The state of the s
19650 TOTAL, ACTIVE FORCES, AIR FORCE	23,161,004	23,121,003	22,993,072	22,910,868
19700 ACTIVITY 7: RESERVE PERSONNEL, AIR FORCE				
19750 UNIT AND INDIVIDUAL TRAINING: 19800 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	538,831	***		
19850 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	108,553	de in in		
19900 PAY GROUP F TRAINING (RECRUITS)	23,513		•••	÷ w =
19950 DEFENSE HEALTH PROGRAM ACCRUAL	100	a, 44 44	***	
20000 OTHER	136,841		***	
20100 TOTAL, UNIT AND INDIVIDUAL TRAINING	807,838		~	
20150 OTHER TRAINING AND SUPPORT: 20200 MOBILIZATION TRAINING	1,800	<b></b>	••-	<del></del>
20250 SCHOOL TRAINING	77,959			
20300 SPECIAL TRAINING	157,925			***
20350 ADMINISTRATION AND SUPPORT	163,163	w .m w	*	
20400 EDUCATION BENEFITS	10,530	. *	**-	
20450 ROTC - SENIOR, JUNIOR	77,104		••-	***
20500 HEALTH PROFESSION SCHOLARSHIP	28,359			
20550 DEFENSE HEALTH PROGRAM ACCRUAL	7,210			
20700 TOTAL, OTHER TRAINING AND SUPPORT	524,050	 		
		= ===========	**********	* ***********
21050 TOTAL, BUDGET ACTIVITY 7	1,331,888	·		

	Budget	(In thousands of House		Conference
21100 ACTIVITY 8: NATIONAL GUARD PERSONNEL, AIR FORCE				
21150 UNIT AND INDIVIDUAL TRAINING 21200 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	788,738	<b></b>		- <del></del>
21250 PAY GROUP F TRAINING (RECRUITS)	64,797			*
21300 PAY GROUP P TRAINING (PIPELINE RECRUITS)	1,208	• • • • • • • • • • • • • • • • • • •	. •	
21350 DEFENSE HEALTH PROGRAM ACCRUAL	178,118			
21500 TOTAL, UNIT AND INDIVIDUAL TRAINING	1,032,861			
21550 OTHER TRAINING AND SUPPORT: 21600 SCHOOL TRAINING	142,196	<del></del>		
21650 SPECIAL TRAINING	76,243	(		
21700 ADMINISTRATION AND SUPPORT	878,399			
21750 EDUCATION BENEFITS	40,443	3		
21800 DEFENSE HEALTH PROGRAM ACCRUAL	52,956	·		
21950 TOTAL, OTHER TRAINING AND SUPPORT	1,190,237			
	=========	=======================================	===========	-=========
22250 TOTAL, BUDGET ACTIVITY 8	2,223,098	3 == ===============================		
22550 TOTAL, MILITARY PERSONNEL, AIR FORCE	26,715,990	23,121,003	22,993,072	22,910,868

#### CONGRESSIONAL RECORD—HOUSE

 $\label{eq:Adjustments} \mbox{Adjustments to the budget activities are as follows:}$ 

[In thousands of dollars]

Other Adjustments:	
19255 ONW/OSW/ODS	
CONOPS	-235,436
19620 Unobligated Bal-	
ances	-40,000
19625 B-52 attrition re-	
serve	3,800
19630 Increase in Death	
Gratuity	1,500
19635 Increase in FSA/	
IDP	20,000

NATIONAL GUARD AND RESERVE FORCES

The conferees agree to provide \$15,105,951,000 in Reserve personnel appro-

priations, \$14,296,667,000 in Reserve operation and maintenance appropriations, and \$400,000,000 in the National Guard and Reserve Equipment appropriation. These funds support a Selected Reserve end strength of 863,300 as shown below.

#### SELECTED RESERVE END STRENGTH

[Fiscal year 2004]

	Budget	Conference	Conference vs. Budget
Selected Reserve:			
Army Reserve	205,000	205,000	
Navy Reserve	85,900	85,900	
Marine Corps Reserve	39,600	39,600	
Air Force Reserve	75,800	75,800	
Army National Guard	350,000	350,000	
Air National Guard	107,000	107,000	
Total	863,300	863,300	

# SELECTED RESERVE END STRENGTH—Continued [Fiscal year 2004]

	Budget	Conference	Conference vs. Budget
AGR/TARS:			
Army Reserve	14,374	14,374	
Navy Reserve	14,384	14,384	
Marine Corps Reserve	2,261	2,261	
Air Force Reserve	1,660	1,660	
Army National Guard	25,386	25,597	+211
Air National Guard	12,140	12,193	+53
Total	70,205	70,469	+264
Technicans:			
Army Reserve	7,594	7,594	
Air Force Reserve	10,081	10,081	
Army National Guard	26,189	26,189	
Air National Guard	23,156	23,156	
Total	67,020	67,020	

# RESERVE PERSONNEL, ARMY

The conference agreement on items addressed by either the House or the

Senate is as follows:	S	enat	te is	as	tol	lows:
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	Budget	(In thousands House	of dollars) Senate	Conference
22600 RESERVE PERSONNEL, ARMY				
22650 ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING 22700 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)		1,142,059	1,142,059	1,142,059
22750 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	Mar had sear	41,615	41,615	41,615
22800 PAY GROUP F TRAINING (RECRUITS)		168,541	168,541	168,541
22850 PAY GROUP P TRAINING (PIPELINE RECRUITS)	• •	13,364	13,364	13,364
22900 DEFENSE HEALTH PROGRAM ACCRUAL		353,984	353,984	353,984
23050 TOTAL, BUDGET ACTIVITY 1	***	1,719,563	1,719,563	1,719,563
23150 MOBILIZATION TRAINING		18,548	18,548	18,548
23200 SCHOOL TRAINING		111,285	111,285	111,285
23250 SPECIAL TRAINING		157,879	157,879	157,879
23300 ADMINISTRATION AND SUPPORT		1,286,251	1,286,251	1,286,251
23350 EDUCATION BENEFITS		47,182	47,182	47,182
23400 ROTC - SENIOR, JUNIOR		116,560	116,560	116,560
23450 HEALTH PROFESSION SCHOLARSHIP		29,648	29,648	29,648
23500 DEFENSE HEALTH PROGRAM ACCRUAL		65,087	65,087	65,087
23550 OTHER PROGRAMS	<sup>7</sup> ***	34,122	34,122	34,122
23650 TOTAL, BUDGET ACTIVITY 2		1,866,562	1,866,562	1,866,562
23700 UNDISTRIBUTED ADJUSTMENT		-2,500		***
23705 LEGISLATIVE PROPOSALS NOT ADOPTED			-2,500	-2,500
23710 INCREASED PAY TABLES AUTHORIZED	***	, , <u>, ,</u>	1,110	
23900 UNOBLIGATED BALANCES	* * *	-5,000		-5,000
23950 RESERVES COST AVOIDANCE		-10,000		-10,000
23955 INCREASE IN DEATH GRATUITY	***			100
			=======================================	
24000 TOTAL RESERVE PERSONNEL, ARMY		3,568,625	3,584,735	3,568,725

### CONGRESSIONAL RECORD—HOUSE

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[In thousands of dollars]

Other Adjustments: 23900 Unobligated Balances .....

-5,000

Cost 23950 Reserves Avoidance ..... 23955 Increase in Death Gratuity .....

-10,000

100

# RESERVE PERSONNEL, NAVY

The conference agreement on items addressed by either the House or the

Senate:	is as	tol	lows

	Budget	(In thousands of House	of dollars) Senate	Conference
24050 RESERVE PERSONNEL, NAVY				
24100 ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING 24150 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)		722,921	722,921	722,921
24200 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	40 40 40 1 3	4,052	4,052	4,052
24250 PAY GROUP F TRAINING (RECRUITS)	***	2,273	2,273	2,273
24300 DEFENSE HEALTH PROGRAM ACCRUAL		133,994	133,994	133,994
24450 TOTAL, BUDGET ACTIVITY 1		863,240	863,240	863,240
24500 ACTIVITY 2: OTHER TRAINING AND SUPPORT 24550 MOBILIZATION TRAINING		6,599	6,599	6,599
24600 SCHOOL TRAINING		23,013	23,013	23,013
24650 SPECIAL TRAINING		59,797	59,797	59,797
24700 ADMINISTRATION AND SUPPORT		937,333	937,333	937,333
24750 EDUCATION BENEFITS		865	865	865
24800 ROTC - SENIOR, JUNIOR		39,120	39,120	39,120
24850 HEALTH PROFESSION SCHOLARSHIP		31,695	31,695	31,695
24900 DEFENSE HEALTH PROGRAM ACCRUAL	<u></u>	66,491	66,491	66,491
25050 TOTAL, BUDGET ACTIVITY 2		1,164,913	1,164,913	1,164,913
25055 INCREASED PAY TABLES AUTHORIZED	***		618	•
25060 ONW/OSW CONOPS		••-	-826	-826
25300 UNOBLIGATED BALANCES		-5,000		-5,000
25370 RESERVES COST AVOIDANCE		-40,000		-20,000
25380 INCREASE IN DEATH GRATUITY				400
		= =========		<b>=====</b>
25450 TOTAL, RESERVE PERSONNEL, NAVY	• • •	1,983,153	2,027,945	2,002,727

### CONGRESSIONAL RECORD—HOUSE [In thousands of dollars]

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES Adjustments to the budget activities are as follows:

-826-5,000ances .....

Cost 25370 Reserves -20,000Avoidance ..... 25380 Increase in Death 400 Gratuity .....

# RESERVE PERSONNEL, MARINE CORPS

The conference agreement on items addressed by either the House or the Senate is as follows:

****		Budget	(In thousands o House	f dollars) Senate	Conference
25500	RESERVE PERSONNEL, MARINE CORPS				
25550 25600	ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)		180,764	180,764	180,764
	PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)		17,333	17,333	17,333
25700	PAY GROUP F TRAINING (RECRUITS)	,	75,213	75,213	75,213
25750	PAY GROUP P TRAINING (PIPELINE RECRUITS)		183	. 183	183
25800	DEFENSE HEALTH PROGRAM ACCRUAL		69,282	69,282	69,282
25950	TOTAL, BUDGET ACTIVITY 1		342,775	342,775	342,775
26000 26050	ACTIVITY 2: OTHER TRAINING AND SUPPORT MOBILIZATION TRAINING	**=	2,319	2,319	2,319
26100	SCHOOL TRAINING	***	10,990	10,990	10,990
26150	SPECIAL TRAINING		33,730	33,730	33,730
26200	ADMINISTRATION AND SUPPORT		151,919	151,919	151,919
26250	EDUCATION BENEFITS		17,820	17,820	17,820
26300	ROTC - SENIOR, JUNIOR		5,007	5,007	5,007
26350	DEFENSE HEALTH PROGRAM ACCRUAL	-	10,475	10,475	10,475
26400	OTHER PROGRAMS	,,	12,409	12,409	12,409
26500	TOTAL, BUDGET ACTIVITY 2	************	244,669	244,669	244,669
26520	INCREASED PAY TABLES AUTHORIZED	**-		175	
26600	UNOBLIGATED BALANCES	W 40 E	-2,000		-2,000
26650	RESERVES COST AVOIDANCE		-14,000		-14,000
26750	TOTAL, RESERVE PERSONNEL, MARINE CORPS		571,444	587,619	571,444

### CONGRESSIONAL RECORD—HOUSE

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[In thousands of dollars]

Other Adjustments:

26600 Unobligated Balances .....

26650 Reserves Cost Avoidance .....

-14,000

-2,000

# RESERVE PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or the

Senate is as follows:

	Budget	(In thousands of House	of dollars) Senate	Conference
26800 RESERVE PERSONNEL, AIR FORCE				
26850 ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING 26900 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	96.30-30	538,831	538,831	538,831
26950 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	, / mag	108.553	108,553	108,553
27000 PAY GROUP F TRAINING (RECRUITS)		23,513	23,513	23,513
27050 DEFENSE HEALTH PROGRAM ACCRUAL		100	100	100
27100 OTHER	***	136,841	136,841	136,841
27200 TOTAL, BUDGET ACTIVITY 1		807,838	807,838	807,838
27250 ACTIVITY 2: OTHER TRAINING AND SUPPORT 27300 MOBILIZATION TRAINING	***	1,800	1,800	1,800
27350 SCHOOL TRAINING	***	77,959	77,959	77,959
27400 SPECIAL TRAINING		157,925	157,925	157,925
27450 ADMINISTRATION AND SUPPORT		163,163	163,163	163,163
27500 EDUCATION BENEFITS		10,530	10,530	10,530
27550 ROTC - SENIOR, JUNIOR		77,104	77,104	77,104
27600 HEALTH PROFESSION SCHOLARSHIP	***	28,359	28,359	28,359
27650 DEFENSE HEALTH PROGRAM ACCRUAL	***	7,210	7,210	7,210
27800 TOTAL, BUDGET ACTIVITY 2	,	524,050	524,050	524,050
27810 INCREASED PAY TABLES AUTHORIZED	an an an		413	*,* -
27900 UNOBLIGATED BALANCES		-4,000	. ***	-4,000
27910 RESERVES COST AVOIDANCE		-60,000		-40,000
27920 INCREASE IN DEATH GRATUITY			₩ W =	200
28150 TOTAL, RESERVE PERSONNEL, AIR FORCE		1,267,888	1,332,301	1,288,088

### CONGRESSIONAL RECORD—HOUSE

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[In thousands of dollars]

Other Adjustments: 27900 Unobligated Balances .....

-40,000 200

-4,000

# NATIONAL GUARD PERSONNEL, ARMY

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In thousands House	of dollars) Senate	Conference
28200 NATIONAL GUARD PERSONNEL, ARMY				
28250 ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING 28300 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	-14	1,936,855	1,936,855	1,936,855
28350 PAY GROUP F TRAINING (RECRUITS)	yr xe 80	237,886	237,886	237,886
28400 PAY GROUP P TRAINING (PIPELINE RECRUITS)		26,327	26,327	26,327
28450 DEFENSE HEALTH PROGRAM ACCRUAL		605,970	605,970	605,970
28600 TOTAL, BUDGET ACTIVITY 1		2,807,038	2,807,038	2,807,038
28650 ACTIVITY 2: OTHER TRAINING AND SUPPORT 28700 SCHOOL TRAINING	No. do pri	225,190	225,190	225,190
28750 SPECIAL TRAINING		198,365	198,365	198,365
28800 ADMINISTRATION AND SUPPORT		2,061,781	2,144,281	2,131,881
28850 EDUCATION BENEFITS	***	109,636	109,636	109,636
28900 DEFENSE HEALTH PROGRAM ACCRUAL	***	112,309	112,309	112,309
29050 TOTAL, BUDGET ACTIVITY 2		2,707,281	2,789,781	2,777,381
29070 INCREASED PAY TABLES AUTHORIZED			1,685	and the same
29350 UNOBLIGATED BALANCES		-5,000		-5,000
29410 RESERVES COST AVOIDANCE	~ <b>* *</b>	-80,000	w <b>=</b> -	-50,000
29420 SUSTAIN AGR GROWTH		24,400	**-	
29430 MOBILIZED AGRS	~ * *	-71,000		-30,000
29435 LEWIS AND CLARK BICENTENNIAL ACTIVITIES		***		750
29440 INCREASE IN DEATH GRATUITY	***	· ***		200
	=======================================	_ =====================================		
29500 TOTAL, NATIONAL GUARD PERSONNEL, ARMY		5,382,719	5,598,504	5,500,369

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### CONGRESSIONAL RECORD—HOUSE

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES	28800 Administration		29410 Reserves Cost	
Adjustments to the budget activities are as	and Support/Civil Sup-		Avoidance	-50,000
follows:	port Teams AGRs	18,000	29430 Mobilized AGRs	-30.000
	28800 Administration		23430 MODIFIZED AGICS	30,000
[In thousands of dollars]	and Support/Ground-		29435 Lewis and Clark	
Budget Activity 2: Other	Based Midcourse Mis-		Bicentennial Activities	750
Training and Support	sile Defense AGRs	14,300	29440 Increase in Death	
28800 Administration	Other Adjustments:			200
and Support/Full Time	29350 Unobligated Bal-		Gratuity	200
Manning for AGRs 37,800	ances	-5,000		

# NATIONAL GUARD PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or the

Senate is as follows:

	Budget	(In thousands House	of dollars) Senate	Conference
29550 NATIONAL GUARD PERSONNEL, AIR FORCE				
29600 ACTIVITY 1: UNIT AND INDIVIDUAL TRAINING 29650 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	:	788,738	788,738	788,738
29700 PAY GROUP F TRAINING (RECRUITS)		64,797	64,797	64,797
29750 PAY GROUP P TRAINING (PIPELINE RECRUITS)		1,208	1,208	1,208
29800 DEFENSE HEALTH PROGRAM ACCRUAL		178,118	178,118	178,118
29950 TOTAL, BUDGET ACTIVITY 1		1,032,861	1,032,861	1,032,861
30000 ACTIVITY 2: OTHER TRAINING AND SUPPORT 30050 SCHOOL TRAINING		142,196	142,196	142,196
30100 SPECIAL TRAINING	~ ~ ~	76,243	76,243	76,243
30150 ADMINISTRATION AND SUPPORT		878,399	883,399	882,399
30200 EDUCATION BENEFITS		40,443	40,443	40,443
30250 DEFENSE HEALTH PROGRAM ACCRUAL		52,956	52,956	52,956
30400 TOTAL, BUDGET ACTIVITY 2		1,190,237	1,195,237	1,194,237
30410 INCREASED PAY TABLES AUTHORIZED		•••	732	
30550 UNOBLIGATED BALANCES		-2,500		-2,500
30600 RESERVES COST AVOIDANCE		-80,000		-50,000
20750 TOTAL MATTONAL QUARD DEDOCUMEL ATD FORCE		2,140,598	2,228,830	2,174,598
30750 TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE		2,140,098	2,220,030	2,114,380

### CONGRESSIONAL RECORD—HOUSE

September 24, 2003

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[In thousands of dollars]
Budget Activity 2: Other
Training and Support
30150 Administration
and Support/Civil Support Teams AGRs .......

### TITLE II - OPERATION AND MAINTENANCE

The conference agreement on the items addressed by either the House or the Senate is as follows:

		Budget	(In thousands House	of dollars) Senate	Conference	
50000	RECAPITULATION					
50050 0 & M	, ARMY	24,958,842	24,903,992	24,922,949	25,029,346	
50150 0 & M	, NAVY	28,287,690	28,060,240	28,183,284	28,146,658	
50250 0 & M	, MARINE CORPS	3,406,656	3,440,456	3,418,023	3,440,323	
50300 0 & M	, AIR FORCE	27,793,931	26,689,043	26,698,375	26,904,731	
50400 0 & M	, DEFENSEWIDE	16,570,847	16,124,455	16,279,006	16,226,841	
50500 0 & M	, ARMY RESERVE	1,952,009	2,031,309	1,964,009	1,998,609	
50550 0 & M	, NAVY RESERVE	1,171,921	1,171,921	1,172,921	1,172,921	
50600 0 & M	, MARINE CORPS RESERVE	173,952	173,952	173,952	173,952	
50650 0 & M	, AIR FORCE RESERVE	2,179,188	2,144,188	2,179,188	2,179,388	
50700 0 & M	, ARMY NATIONAL GUARD	4,211,331	4,325,231	4,273,131	4,340,581	
50750 0 & M	, AIR NATIONAL GUARD	4,402,646	4,424,046	4,418,616	4,431,216	
50790 OVERS	EAS CONTINGENCY OPERATIONS TRANSFER FUND	50,000	5,000	10,000	5,000	
50800 UNITE	D STATES COURT OF APPEALS FOR THE ARMED FORCES	10,333	10,333	10,333	10,333	
50850 ENVIR	CONMENTAL RESTORATION, ARMY	396,018	396,018	396,018	396,018	
50900 ENVIR	CONMENTAL RESTORATION, NAVY	256,153	256,153	256,153	256,153	
50950 ENVIR	CONMENTAL RESTORATION, AIR FORCE	384,307	384,307	384,307	384,307	
51000 ENVIR	CONMENTAL RESTORATION, DEFENSE-WIDE	24,081	24,081	. 24,081	24,081	
51050 ENVIR	CONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES	212,619	221,369	312,619	284,619	
51200 OVERS	SEAS HUMANITARIAN, DISASTER, AND CIVIC AID	59,000	59,000	- 59,000	59,000	
51300 FORME	ER SOVIET UNION THREAT REDUCTION	450,800	450,800	450,800	450,800	
51600 GRA	AND TOTAL, O & M	116,952,324	115,295,894	115,586,765	115,914,877	

TRAVEL OF MILITARY DEPENDENTS

The conferees are concerned that spouses and dependents of deployed military personnel often do not have the financial means

to visit their family members. Such travel could help ease the difficult burden of managing a household. The conferees direct the Secretary of Defense to submit a proposal for a program that would provide travel assist-

ance to spouses and dependents of deployed military personnel. This proposal is to be submitted to the congressional defense committees before presentation of the fiscal year 2005 budget estimate.

# OPERATION AND MAINTENANCE, ARMY

The conference agreement on items addressed by either the House or the Senate is a follows:

	•	( Budget	In thousands of House	f dollars) Senate	Conference
100 OPERATION AND MAINTENANCE, ARMY					
150 BUDGET ACTIVITY 1: OPERATING FORCES					
200 LAND FORCES 250 DIVISIONS	1	,506,922	1,518,422	1,516,922	1,521,622
300 CORPS COMBAT FORCES		478,563	478,563	478,563	478,563
350 CORPS SUPPORT FORCES		383,755	383,755	383,755	383,755
400 ECHELON ABOVE CORPS SUPPORT FORCES		467,026	467,026	467,026	467,026
450 LAND FORCES OPERATIONS SUPPORT		,078,757	1,078,757	1,113,757	1,108,757
500 LAND FORCES READINESS 550 FORCE READINESS OPERATIONS SUPPORT		1,568,900	1,572,400	1,568,900	1,594,162
600 LAND FORCES SYSTEMS READINESS		488,918	488,918	488,918	488,918
650 LAND FORCES DEPOT MAINTENANCE		1,007,481	1,007,481	1,007,481	1,007,481
700 LAND FORCES READINESS SUPPORT 750 BASE OPERATIONS SUPPORT		2,651,539	2,659,539		5,000,930
800 FAC SUSTAINMENT, RESTORATION & MOD (OP FORCE	CES)	1,094,309	1,094,309	94 to 46	1,816,376
850 MANAGEMENT & OPERATIONAL HEADQUARTERS		243,033	243,033	260,180	257,733
900 UNIFIED COMMANDS		85,115	85,115	85,115	85,115
950 MISCELLANEOUS ACTIVITIES		1,562,793	1,562,793	1,527,757	1,534,193
1045 TOTAL, BUDGET ACTIVITY 1		2,617,111	12,640,111	8,898,374	15,744,631
1050 BUDGET ACTIVITY 2: MOBILIZATION			•		
1100 MOBILITY OPERATIONS 1200 STRATEGIC MOBILIZATION		378,432	378,432	382,432	381,232
1250 ARMY PREPOSITIONED STOCKS		145,728	145,728	145,728	145,728
1300 INDUSTRIAL PREPAREDNESS		7,753	7,753	7,753	7,753
1325 FAC SUSTAINMENT, RESTORATION & MODERNIZATI		6,933	6,933		
1350 TOTAL, BUDGET ACTIVITY 2		538,846	538,846	535,913	534,713

		Budget	(In thousands of House	dollars) Senate	Conference
1400	BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
1450 1500	ACCESSION TRAINING OFFICER ACQUISITION	89,853	89,853	89,853	89,853
1550	RECRUIT TRAINING	22,977	22,977	22,977	22,977
1600	ONE STATION UNIT TRAINING	39,106	39,106	39,106	39,106
1650	SENIOR RESERVE OFFICERS' TRAINING CORPS	214,264	215,764	216,264	215,764
1700	BASE OPERATIONS SUPPORT (ACCESSION TRAINING)	80,110	80,110	<del></del>	
1750	FAC SUSTAINMENT, RESTORATION & MODERNIZATION	61,096	61,096		<del></del>
1800 1850	BASIC SKILL/ ADVANCE TRAINING SPECIALIZED SKILL TRAINING	306,272	313,972	308,272	313,072
1900	FLIGHT TRAINING	499,040	499,040	504,040	501,540
1950	PROFESSIONAL DEVELOPMENT EDUCATION	142,038	142,038	142,038	144,038
2000	TRAINING SUPPORT	478,903	482,003	485,403	484,403
2050	BASE OPERATIONS SUPPORT (BASIC SKILL/ADV TRAINING)	819,604	828,204		
2100	FAC SUSTAINMENT, RESTORATION & MODERNIZATION	392,550	392,550		 
2150 2200	RECRUITING/OTHER TRAINING RECRUITING AND ADVERTISING	468,035	468,035	468,035	468,035
2250	EXAMINING	83,269	83,269	83,269	83,269
2300	OFF-DUTY AND VOLUNTARY EDUCATION	226,011	226,011	227,011	227,011
2350	CIVILIAN EDUCATION AND TRAINING	92,536	94,536	92,536	93,936
2400	JUNIOR RESERVE OFFICERS' TRAINING CORPS	129,978	129,978	129,978	129,978
2450	BASE OPERATIONS SUPPORT (RECRUIT/OTHER TRAINING)	238,993	238,993		
2500	TOTAL, BUDGET ACTIVITY 3	4,384,635	4,407,535	2,808,782	2,812,982
2550	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
2600 2650	SECURITY PROGRAMS SECURITY PROGRAMS	591,622	591,622	606,622	606,997
2700 2750	) LOGISTICS OPERATIONS ) SERVICEWIDE TRANSPORTATION	661,55	661,551	661,551	661,551
2800	CENTRAL SUPPLY ACTIVITIES	491,83	499,835	491,835	497,735
2850	D LOGISTICS SUPPORT ACTIVITIES	1,058,76	1,059,760	1,077,760	1,073,360
290	AMMUNITION MANAGEMENT	330,12	9 330,129	330,129	330,129

	(In Budget	n thousands of House	dollars) Senate	Conference
2950 SERVICEWIDE SUPPORT 3000 ADMINISTRATION	664,135	664,135	664,135	664,135
3050 SERVICEWIDE COMMUNICATIONS	623,102	628,602	623,102	627,773
3100 MANPOWER MANAGEMENT	210,202	210,202	210,202	210,202
3150 OTHER PERSONNEL SUPPORT	198,716	202,216	202,716	202,216
	707,558	707,558	747,508	742,708
3200 OTHER SERVICE SUPPORT	116,691	116,691	116,691	116,691
3250 ARMY CLAIMS			50,173	50,173
3300 REAL ESTATE MANAGEMENT	50,173	50,173	. 50,175	
3350 BASE OPERATIONS SUPPORT (SERVICEWIDE SUPPORT)	1,194,134	1,200,584		
3400 FAC SUSTAINMENT, RESTORATION & MODERNIZATION	260,288	262,288		
3550 SUPPORT OF OTHER NATIONS 3600 INTERNATIONAL MILITARY HEADQUARTERS	207,125	207,125	207,125	207,125
3650 MISC. SUPPORT OF OTHER NATIONS	58,729	58,729	58,729	58,729
	7 424 750	7,451,200	6,048,278	6,049,524
3700 TOTAL, BUDGET ACTIVITY 4	7,424,730		4,984,380	
3705 BASE OPERATIONS SUPPORT			•	
3707 FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZATION.			1,815,176	
3710 CLASSIFIED PROGRAMS UNDISTRIBUTED	·	177,000	177,000	177,000
3711 WCF EXCESS CASH BALANCES			-107,000	
3720 MEMORIAL EVENTS		400		400
3970 UNOBLIGATED BALANCES		-51,500	-21,300	-51,500
4080 UNDISTRIBUTED REDUCTION	-6,500	-6,500		
4081 LEGISLATIVE PROPOSAL NOT ADOPTED		·	-6,500	-6,500
		-200,400	-200,304	-200,304
4090 SWA CONOPS		-33,000		-33,000
4100 ADMINISTRATION AND SERVICEWIDE ACTIVITIES				·
4110 CIVILIAN PAY OVERSTATEMENT		-19,700	-9,000	
4120 WMD CIVIL SUPPORT TEAMS				23,300
	=========	= =========	========	= =========
4180 TOTAL, OPERATION AND MAINTENANCE, ARMY	24,958,842	24,903,992	24,922,949	25,029,346

			D—1100	SE Deptember 24, 2000
ADJUSTMENTS TO BUDGET AC	TIVITIES	1700 Realign BOS/FSRM		3200 Fort Wainwright
		resources to BA-1	-80,110	Utilidor Repair 9,000
Adjustments to the budget acti follows:	vittes are as	1700 Realign BOS/FSRM	00,110	3200 Rock Island Arse-
		resources to BA-1	-61,096	nal Bridge Repairs 2,450
[In thousands of dollars]		1850 Gauntlet Training	01,000	3200 Tanana Flats
Budget Activity 1: Oper-		and Instrumentation		Training Area Cleanup
ating Forces:		Facility Upgrade, Fort		Program 500
250 Modular Light-			1,000	3350 Realign BOS/FSRM
weight Load-Carrying		Knox Engi	1,000	
Equipment (MOLLE)	1,800	1850 U.S. Army Engi-	0.000	resources to BA-11,194,134
250 Hydration on the	1,000	neer School	2,800	3400 Realign BOS/FSRM
Move System Basic/		1850 Military Police	4 000	resources to BA-1260,288
	1 000	MCTFT Joint Training	1,000	Undistributed:
Chemical/Biological	1,000	1850 Satellite Commu-		3710 Classified Programs 177,000
250 Expandable Light	F 100	nications for Learning		3720 Memorial Events 400
Air Mobility Shelters	5,100	(SCOLA) Language		3970 Un-obligated Bal-
250 Clear Water Rinse	0.000	Training	2,000	ance51,500
Facility	2,000	1900 Army Aviation		4090 Southwest Asia
250 Extended Cold		Transformation Train-		CONOPS Costs200,304
Weather Clothing Sys-	2 222	ing Initiatives (Flight		4100 Administration and
tem (ECWCS)	3,000	School XXI)	2,500	Service wide Activities -33,000
250 Fort Riley Readi-		1950 Civil Rights Edu-		4110 Civilian Pay Over-
ness	1,800	cation and History	2,000	statement21,900
450 SBCT Implementa-		2000 Defense Language		4120 WMD Civil Support
tion	30,000	Institute (DLI)		Teams
550 C4I O&M require-		LangNet Project	1,000	REALIGNMENT OF BASE OPERATIONS SUPPORT
ments transferred from		2000 Military Distance		(BOS) AND FACILITIES SUSTAINMENT, RES-
OPA	22,262	Learning Demonstra-		TORATION AND MODERNIZATION (FSRM) RE-
550 Enhance Urbanized		tion	1,000	SOURCES
Training at Fort Irwin		2000 Fort Knox Univer-	-,	
and Support JNTC Ini-		sity of Mounted War-		The conferees concur with Senate Report
tiatives	3,000	fare Classroom Auto-		108–87 regarding the realignment of BOS and
750 Training and Sup-		mation Resources	1,000	FSRM resources, which will allow for more
port Facilities	6,800	2000 Online Technology	-,	careful management of installation re-
750 Army Worker Safety		Training Pilot Pro-		sources and better oversight. However, rath-
Program Expansion	5,100	gram in USARAK	2,500	er than create a new budget activity, the
750 Feasibility Study		2050 Realign BOS/FSRM	,	conferees have consolidated Army BOS and
for Homeland Defense		resources to BA-1	-819,604	FSRM resources in budget activity one, as detailed in the table above.
and National Security		2050 Realign BOS/FSRM	,	
Applications at		resources to BA-1	-392,550	SERVICEMEMBERS BENEFIT ANALYSIS ONLINE
Watervliet Arsenal	450	2300 Shakespeare in		(SMBA ONLINE)
750 Fort Knox Univer-		American Military		The conferees have provided an additional
sity of Mounted War-		Communities	1,000	\$3,500,000 in Operation and Maintenance,
fare Campus Area Net-		2350 Online Technology		Army for a pilot program to implement and
work infrastructure	1,200	Training Pilot Pro-		evaluate this unique benefit analysis system.
750 Repave Road to		gram at Fort Lewis	1,400	The conferees direct the Assistant Secretary
Ammo Facility at Fort		2450 Realign BOS/FSRM		of Defense (Force Management Policy) to re-
Benning	3,000	resources to BA-1	-238,993	port on the implementation and benefits of
750 Realign BOS/FSRM	00.110	Budget Activity 4: Admin-		this pilot program, and submit this report to
resources to BA-1	80,110	istration and Service		the congressional defense committees before
750 Realign BOS/FSRM	010.004	wide Activities:	15.005	presentation of the fiscal year 2005 budget.
resources to BA-1	819,604	2650 Classified	15,375	STRYKER BRIGADE COMBAT TEAM (SBCT)
750 Doolign DOC/ECDM		9000 A Military Va		
750 Realign BOS/FSRM	336 003	2800 Army Military Ve-	1 400	IMPLEMENTATION
resources to BA-1	238,993	hicle Batteries	1,400	IMPLEMENTATION The conferees have included an additional
resources to BA-1 750 Realign BOS/FSRM	•	hicle Batteries 2800 Pulse Technology—	1,400	The conferees have included an additional \$30,000,000 only to provide equipment and
resources to BA-1 750 Realign BOS/FSRM resources to BA-1	238,993 1,194,134	hicle Batteries 2800 Pulse Technology— Army Battery Manage-		The conferees have included an additional
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Ren-	•	hicle Batteries 2800 Pulse Technology— Army Battery Manage- ment Program	1,400 3,500	The conferees have included an additional \$30,000,000 only to provide equipment and
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching	1,194,134	hicle Batteries	3,500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consider-
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program	•	hicle Batteries		The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM	1,194,134	hicle Batteries	3,500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1	1,194,134	hicle Batteries	3,500 1,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM	1,194,134 1,200 6,933	hicle Batteries	3,500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM	1,194,134	hicle Batteries	3,500 1,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING The conferees direct that no less than
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM	1,194,134 1,200 6,933 61,096	hicle Batteries	3,500 1,000 1,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING The conferees direct that no less than \$6,000,000 of the funds provided for Operation
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM resources to BA-1	1,194,134 1,200 6,933	hicle Batteries	3,500 1,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 800 Realign BOS/FSRM	1,194,134 1,200 6,933 61,096 392,550	hicle Batteries	3,500 1,000 1,000 4,800	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1	1,194,134 1,200 6,933 61,096 392,550 260,288	hicle Batteries	3,500 1,000 1,000 4,800 1,800	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic re-
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR	1,194,134 1,200 6,933 61,096 392,550	hicle Batteries	3,500 1,000 1,000 4,800	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward
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resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Network and IT Infrastructure Capabili-	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Network and IT Infrastructure Capabilities	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000 7,900	hicle Batteries	3,500 1,000 1,000 4,800 1,800	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress
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resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities 850 PACMERS 850 Joint POW/MIA Accounting Command	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000 7,900	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal,
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resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities 850 PACMERS 950 Joint POW/MIA Accounting Command (JPAC) (transferred to	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000 7,900	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Main-
resource's to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities 850 PACMERS 950 Joint POW/MIA Accounting Command (JPAC) (transferred to OMN) 950 Northern Edge Re-	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000 7,900 5,800	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the
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resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities	1,194,134 1,200 6,933 61,096 392,550 260,288 1,000 7,900 5,800	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the
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resource's to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities 850 PACMERS 950 Joint POW/MIA Accounting Command (JPAC) (transferred to OMN) 950 Northern Edge Realignment of funds (transferred to OMN) Budget Activity 2: Mobilization:	1,194,134  1,200 6,933 61,096 392,550 260,288 1,000 7,900 5,800  -26,600 -2,000	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500 500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the current safety initiative for U.S. Army civilian and military personnel.  INTEGRATED DIGITAL ENVIRONMENTS INFORMATION PORTAL
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Network and IT Infrastructure Capabilities	1,194,134  1,200 6,933 61,096 392,550 260,288 1,000  7,900 5,800  -26,600  -2,000	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500 500	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the current safety initiative for U.S. Army civilian and military personnel.  INTEGRATED DIGITAL ENVIRONMENTS INFORMATION PORTAL.  The conference agreement provides an additional \$500,000 in Operation and Maintenances.
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resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities	1,194,134  1,200 6,933 61,096 392,550 260,288 1,000  7,900 5,800  -26,600  -2,000	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500 500 3,500 3,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the current safety initiative for U.S. Army civilian and military personnel.  INTEGRATED DIGITAL ENVIRONMENTS INFORMATION PORTAL  The conference agreement provides an additional \$500,000 in Operation and Maintenance, Army only for the program Executive Officer (PEO) Ground Combat Systems at
resources to BA-1 750 Realign BOS/FSRM resources to BA-1 800 Army Chapel Renovation Matching Funds Program 800 Realign BOS/FSRM resources to BA-1 850 Realign BOS/FSRM resources to BA-1 850 Deployable C4ISR 850 Network and IT Infrastructure Capabilities	1,194,134  1,200 6,933 61,096 392,550 260,288 1,000  7,900 5,800  -26,600  -2,000	hicle Batteries	3,500 1,000 1,000 4,800 1,800 6,000 1,000 671 3,500 500 3,500 3,000	The conferees have included an additional \$30,000,000 only to provide equipment and fielding of SBCTs, with appropriate consideration given to entities that are located in the same geographical region as the fielded SBCT, to include analytical and logistics support.  RECRUITING AND ADVERTISING  The conferees direct that no less than \$6,000,000 of the funds provided for Operation and Maintenance, Army be used to maintain existing production efforts directed toward certain audiences, including Hispanic recruits.  ARMY WORKER SAFETY PROGRAM EXPANSION  The conferees are pleased with the progress of the Army's safety initiative underway at Fort Bragg and at the Watervliet Arsenal, and encourage the Secretary of the Army to expand the initiative to other Army installations. The conference agreement provides an additional \$5,100,000 in Operation and Maintenance, Army to enhance and expand the current safety initiative for U.S. Army civilian and military personnel.  INTEGRATED DIGITAL ENVIRONMENTS INFORMATION PORTAL  The conference agreement provides an additional \$500,000 in Operation and Maintenance, Army only for the program Executive Officer (PEO) Ground Combat Systems at TACOM to expand the use of the eBusiness

Development command structure. The conference agreement also provides an additional \$500,000 in Operation and Maintenance, Army only for AMCOM's Prototype Integration Facility to expand an IDE environment in order to streamline rapid prototyping and the airworthiness qualification and release process. The Secretary of the Army shall provide a report to the congressional defense committees no later than March 31, 2004, evaluating the effectiveness of IDEs as weapon program management

tools and the advantages they may provide to weapon program stakeholders throughout the life cycle.

ENHANCE URBANIZED TRAINING AT FORT IRWIN AND SUPPORT FOR JNTC INITIATIVES

The conference agreement provides an additional \$3,000,000 in Operation and Maintenance, Army only to improve training at the National Training Center, as follows: \$750,000 for NTC MOUT training; \$750,000 for NTC training; and \$1,500,000 for NTC anti-terrorism training.

TACONY WAREHOUSE

The conferees agree that of the funds made available in Operation and Maintenance, Army, \$10,000,000 be used only to demolish the Army's Tacony Warehouse. The conferees further instruct the Secretary of the Army to ensure that the reuse of the Tacony Warehouse site its consistent with proposals outlined in the City of Philadelphia's North Delaware Riverfront Redevelopment Plan.

# OPERATION AND MAINTENANCE, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

		Budget	(In thousands House	of dollars) Senate	Conference
4250	OPERATION AND MAINTENANCE, NAVY				
4300	BUDGET ACTIVITY 1: OPERATING FORCES				
	AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS	3,262,507	3,262,507	3,262,507	3,263,507
4450	FLEET AIR TRAINING	1,025,326	1,025,326	1,025,326	1,025,326
4500	INTERMEDIATE MAINTENANCE	73,961	73,961	73,961	73,961
4550	AIR OPERATIONS AND SAFETY SUPPORT	105,559	105,559	105,559	105,559
4600	AIRCRAFT DEPOT MAINTENANCE	980,136	980,136	980,136	980,136
4650	AIRCRAFT DEPOT OPERATIONS SUPPORT	50,725	59,725	50,725	59,025
	SHIP OPERATIONS MISSION AND OTHER SHIP OPERATIONS	2,485,605	2,485,605	2,490,605	2,489,105
4900	SHIP OPERATIONAL SUPPORT AND TRAINING	614,525	614,525	614,525	614,525
5000	SHIP DEPOT MAINTENANCE	3,567,545	3,567,545	3,567,545	3,575,745
5050	SHIP DEPOT OPERATIONS SUPPORT	1,087,587	1,091,087	1,099,587	1,101,787
					*
	COMBAT OPERATIONS/SUPPORT COMBAT COMMUNICATIONS	377,493	382,493	380,493	382,093
5300	ELECTRONIC WARFARE	15,574	15,574	15,574	15,574
5350	SPACE SYSTEMS & SURVEILLANCE	125,107	125,107	125,107	125,107
5400	WARFARE TACTICS	235,237	232,237	238,037	235,037
5450	OPERATIONAL METEOROLOGY & OCEANOGRAPHY	257,475	257,475	257,475	257,475
5500	COMBAT SUPPORT FORCES	892,241	864,241	897,241	875,841
5550	EQUIPMENT MAINTENANCE	166,033	168,033	166,033	167,433
5600	DEPOT OPERATIONS SUPPORT	2,733	2,733	2,733	2,733

	Budget	(In thousands of House	of dollars) Senate	Conference
5750 WEAPONS SUPPORT 5800 CRUISE MISSILE	151,456	151,456	151,456	151,456
5850 FLEET BALLISTIC MISSILE	806,058	806,058	806,058	806,058
5900 IN-SERVICE WEAPONS SYSTEMS SUPPORT	44,092	44,092	44.092	44,092
5950 WEAPONS MAINTENANCE	466,425	471,425	478,425	478,425
6150 NWCF SUPPORT	-447,755	-447,755	-447,755	-447,755
6200 BASE SUPPORT 6210 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,079,723	1,085,723		1,386,824
6220 BASE SUPPORT	2,609,334	2,618,334		3,246,155
6230 TOTAL, BUDGET ACTIVITY 1	20,034,702	20,043,202	16,385,445	21,015,224
6250 BUDGET ACTIVITY 2: MOBILIZATION				
6300 READY RESERVE AND PREPOSITIONING FORCES 6350 SHIP PREPOSITIONING AND SURGE	506,690	496,990	506,690	496,990
6400 ACTIVATIONS/INACTIVATIONS 6450 AIRCRAFT ACTIVATIONS/INACTIVATIONS	8,217	8,217	8,217	8,217
6500 SHIP ACTIVATIONS/INACTIVATIONS	167,127	168,127	177,127	174,127
·				
6550 MOBILIZATION PREPAREDNESS 6600 FLEET HOSPITAL PROGRAM	25,361	25,361	25,361	25,361
6650 INDUSTRIAL READINESS	1,702	1,702	1,702	1,702
6700 COAST GUARD SUPPORT	18,137	18,137	18,137	18,137
6750 TOTAL, BUDGET ACTIVITY 2	727,234	718,534	737,234	724,534
6800 BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
6850 ACCESSION TRAINING 6900 OFFICER ACQUISITION	116,022	116,022	116,022	116,022
6950 RECRUIT TRAINING	8,693	8,693	8,693	8,693
7000 RESERVE OFFICERS TRAINING CORPS	91,788	99,288	91,788	91,788
7150 BASIC SKILLS AND ADVANCED TRAINING 7200 SPECIALIZED SKILL TRAINING	363,006	359,006	363,006	356,806
7250 FLIGHT TRAINING	441,982	441,982	441,982	441,982
7300 PROFESSIONAL DEVELOPMENT EDUCATION	113,134	113,134	113,134	113,134
7350 TRAINING SUPPORT	300,843	291,143	300,843	294,443

	Budget	In thousands House	of dollars) Senate	Conference
7500 RECRUITING, AND OTHER TRAINING AND EDUCATION				
7550 RECRUITING AND ADVERTISING	. 251,507	251,507	252,507	252,507
7600 OFF-DUTY AND VOLUNTARY EDUCATION	. 98,885	100,135	98,885	99,885
7650 CIVILIAN EDUCATION AND TRAINING	. 70,628	70,628	70,628	70,628
7700 JUNIOR ROTC	. 40,333	41,333	42,333	41,833
7800 BASE SUPPORT 7820 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	. 201,993	201,993		
7830 BASE SUPPORT		373,377		· •••
7850 TOTAL, BUDGET ACTIVITY 3	. 2,472,191	2,468,241	1,899,821	1,887,721
7900 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
7950 SERVICEWIDE SUPPORT 8000 ADMINISTRATION	. 698,422	698,422	698,422	698,422
8050 EXTERNAL RELATIONS	4,026	4,026	4,026	4,026
8100 CIVILIAN MANPOWER & PERSONNEL MGT	. 104,963	104,963	104,963	104,963
8150 MILITARY MANPOWER & PERSONNEL MGT	. 221,170	221,170	221,170	221,170
8200 OTHER PERSONNEL SUPPORT	212,060	212,060	245,096	238,660
8250 SERVICEWIDE COMMUNICATIONS	. 632,682	634,682	647,182	644,782
8450 LOGISTICS OPERATIONS AND TECHNICAL SUPPORT 8500 SERVICEWIDE TRANSPORTATION	. 193,045	193,045	193,045	193,045
8550 PLANNING, ENGINEERING & DESIGN	301,365	290,365	301,365	290,365
8600 ACQUISITION AND PROGRAM MANAGEMENT	905,432	906,432	905,432	905,432
8650 AIR SYSTEMS SUPPORT	. 447,639	454,139	447,639	447,639
8700 HULL, MECHANICAL & ELECTRICAL SUPPORT	62,927	63,927	64,427	65,427
8750 COMBAT/WEAPONS SYSTEMS	40,093	40,093	40,093	40,093
8800 SPACE & ELECTRONIC WARFARE SYSTEMS	66,236	66,236	66,236	66,236
8950 SECURITY PROGRAMS 9000 SECURITY PROGRAMS	801,509	801,509	814,859	811,969
9150 SUPPORT OF OTHER NATIONS 9200 INTERNATIONAL HDQTRS & AGENCIES	10,542	10,542	10,542	10,542
9210 BASE SUPPORT 9220 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	98,108	98,108		
9230 BASE SUPPORT	253,344	257,344		
9250 TOTAL, BUDGET ACTIVITY 4	5,053,563	5,057,063	4,764,497	4,742,771

	Budget	(In thousands o	A 1	Conference
9260 BASE OPERATIONS SUPPORT			3,236,055	
9265 FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZATION.			1,379,824	•
9277 WCF EXCESS CASH BALANCES			-92,500	
9440 UNOBLIGATED BALANCES		-99,000	-51,500	-99,000
9540 SWA CONOPS		-75,800	-75,592	-75,592
9550 ADMINISTRATION AND SERVICEWIDE ACTIVITIES		-52,000		-52,000
9560 PACOM THEATER JOINT C4 CAPABILITY	•	<del>-</del> ,		3,000
		= ======== :		=========
9750 TOTAL, OPERATION AND MAINTENANCE, NAVY	28,287,690	28,060,240	28,183,284	28,146,658

110000	CO	TORESSION RESC		September 21, 2000
ADJUSTMENTS TO BUDGET ACT	IVITIES	6220 Integrated Safety		9550 Administration and
Adjustments to the budget activity		Management System		Servicewide Activities -52,000
follows:	lies are as	Expansion	2,800	9560 PACOM Theater
		6220 Combating Ter-	2,000	Joint C4 Capability 3,000
[In thousands of dollars]		rorism Database Sys-		REALIGNMENT OF BASE OPERATIONS SUPPORT
Budget Activity 1: Oper-		tem (CTDS)	1,000	(BOS) AND FACILITIES SUSTAINMENT, RES-
ating Forces:		Budget Activity 2: Mobili-	1,000	TORATION AND MODERNIZATION (FSRM) RE-
4400 CAST 70 Tester	1,000	zation:		· · · · · · · · · · · · · · · · · · ·
4650 Navy Depot Pro-	•			SOURCES
duction Processes		6350 Ship Prepositioning		The conferees concur with Senate Report
Cycle Time Improve-		and Surge unjustified	10.000	108–87 regarding the realignment of BOS and
ment	1,000	growth	-10,000	FSRM resources, which will allow for more
4650 Simulation Mod-	1,000	6350 Deployment/Mobili-		careful management of installation re-
		zation Hub Study, New		sources and better oversight. However, rath-
eling Analytical Sup-	1 900	Orleans NAS/JRB	300	er than create a new budget activity, the
port System (SMASS)	1,200	6500 Ship Disposal Pro-		conferees have consolidated Navy BOS and
4650 Computer Auto-		gram	7,000	FSRM resources in budget activity one, as
matic Tester and Radar		Budget Activity 3: Train-		detailed in the table above.
Communication Auto-		ing and Recruiting:		NAVAL SHIPYARD APPRENTICE PROGRAM
matic Test Equipment		7200 Specialized Skill		
(CAT&RAD COM)	5,100	Training unjustified		The conferees have included an additional
4650 Vertical Lift	1,000	growth	-10,000	\$1,700,000 in Operation and Maintenance,
4850 Photonic Sensor		7200 Blended Learning		Navy for the Naval Shipyard Apprentice Pro-
Marine Gas Turbine		Initiative/Specialized		gram, bringing total funding for that pro-
Engine Condition		Skill Training	2,800	gram to \$30,580,000. The conferees direct the
Based Maintenance	3,500	7200 Pier-Side Tactical	-,	Navy to induct classes of no fewer than 125
5000 Cruiser Moderniza-		and Simulation Train-		apprentices, at each of the naval shipyards
tion (transferred from		ing	1,000	during fiscal year 2004. The conferees further
SCN)	8,200	7350 Training Support	1,000	direct the Navy to include the costs of the
5050 Apprentice, Engi-		unjustified growth	-15,000	fiscal year 2005 class of apprentices in the FY
neering Technician and		7350 Prototype System	10,000	2005 budget request.
CO-OP Program IMF				BLENDED LEARNING INITIATIVE/SPECIALIZED
Bangor	1,100	for Embedded Training		SKILL TRAINING
5050 Apprentice, Engi-	1,100	and Performance Sup-	000	
neering Technician and		port—CNET	300	The conferees agree to provide an addi-
CO-OP Program NUWC		7350 Naval Post Grad-		tional \$2,800,000 only for the Blended Learn-
	1 400	uate Institute for Serv-		ing Initiative to build multi-purpose elec-
Keyport	1,400	ice to America	4,300	tronic classrooms capable of delivering Inte-
5050 Naval Shipyard Ap-	1 700	7350 Center for Defense		grated Learning Environment content for
prenticeship Program	1,700	Technology and Edu-		the United States Navy. Classrooms will in-
5050 PHNSY Support	10,000	cation for the Military		corporate traditional platform instruction,
5250 Collaborative Infor-		Services	4,000	synchronous and asynchronous video, tele-
mation Warfare Net-		7550 Vital Learning Re-		training/video, teleconferencing, and web-
work SPAWAR	0 #00	cruitment/Retention		based training.
Charleston	2,500	Screening Test Pro-		NORTHERN EDGE REALIGNMENT OF FUNDS
5250 Manufacturing		gram	1,000	The conferees concur with Senate Report
Technical Assistance		7600 Continuing Edu-		108-87 regarding the funds for Exercise
and Production Pro-	0.400	cation Distance Learn-		Northern Edge, and recommend a realign-
gram (MTAPP)	2,100	ing	1,000	ment of funds into Operation and Mainte-
5400 Warfare Tactics un-	2 000	7700 Naval Sea Cadet		nance, Navy. After this realignment, a total
justified growth	-3,000	Corps	1,500	of \$4,700,000 is available in Operation and
5400 Northern Edge Re- alignment of funds		7820 Realign BOS/FSRM	224 222	Maintenance, Navy to support Exercise
(transferred from OMA,		resources to BA-1	-201,993	Northern Edge. For fiscal year 2005 and sub-
	9 900	7830 Realign BOS/FSRM	000 000	sequent years, the conferees direct the Sec-
OMAF)	2,800	resources to BA-1	-373,377	retary of Defense to provide funds in a simi-
5500 Combat Support		Budget Activity 4: Admin-		lar fashion.
Forces unjustified	04 700	istration and		CONFIGURATION MANAGEMENT INFORMATION
growth	-21,700	Servicewide Activities:		System
5500 Hydration on the		8200 Joint POW/MIA Ac-		The conferees provided an additional
Move System Basic/		counting Command		\$6,500,000 in Operation and Maintenance,
Chemical/Biological	1,000	(JPAC) (transferred		Navy only for the Configuration Manage-
5500 Center of Excel-		from OMA)	26,600	ment Information System (CMIS). The fund-
lence for Disaster Man-		8250 Mobile UHF DAMA		ing should be used to further develop a
agement and Humani-		Training Program	1,000	knowledge management approach to mainte-
tarian Assistance	4,300	8250 Configuration Man-		
5550 Manual Reverse Os-		agement Information		nance planning processes using Configura-
mosis Desalinator		System (CMIS)	6,500	tion Management Information System data.
(MROD) Testing, Re-		8250 Navy Critical Infra-		ALAMEDA POINT NAVAL STATION
pair and Replacement	1,400	structure Protection	2,200	The conferees are aware that the former
5950 Mark-45 5'' Gun		8250 SPAWAR Informa-	,	Alameda Point Naval Station is currently
Depot Overhauls	12,000	tion Technology Center	2,400	being considered as a candidate for early
6210 Pier 3 Restoration	,	8550 Planning, Engi-	-,	transfer, based on the pending agreement be-
at Puget Sound Naval		neering and Design un-		tween the Navy and the City of Alameda for
Shipyard	6,000	justified growth	-11,000	reuse, development, and property preserva-
6210 Realign BOS/FSRM	-,	8700 Advanced Tech-	11,000	tion. The conferees are further aware that
resources to BA-1	201,993	nical Information Sup-		the Administrator of the EPA must approve
6210 Realign BOS/FSRM	201,000	port (ATIS)	1,000	the deferral of the CERCLA covenant. The
resources to BA-1	98,108	8700 Flame Contami-	1,000	conferees believe that early transfer of the
6210 Toledo Shipyard	50,100	nant Detection System		land and associated facilities to the City of
Improvement Plan	1,000		1,500	Alameda could serve as a model for military
	1,000	(FCDS)	·	base conversion in an urban environment.
6220 Critical Asset Vul-		9000 Classified	10,460	Accordingly, the conferees expect the Sec-
nerability Assessment,	1 400	9220 Realign BOS/FSRM	00 100	retary of the Navy and the Administrator of
Navy Region NW	1,400	resources to BA-1	-98,108	the Environmental Protection Agency to
6220 Northwest Environ-		9230 Realign BOS/FSRM	050.041	work cooperatively to achieve this early
mental Resource Cen-		resources to BA-1	-253,344	transfer in the most expeditious manner pos-
ter	4,900	Undistributed:		sible.
6220 Realign BOS/FSRM		9440 Un-obligated Bal-		
resources to BA-1	373,377	ance	-99,000	REPAIR OF MILITARY SEALIFT COMMAND SHIPS
6220 Realign BOS/FSRM	050 044	9540 Southwest Asia	7F F00	The conferees are concerned that a dis-
resources to BA-1	253,344	CONOPS Costs	-75,592	proportionate number of Military Sealift

Command (MSC) ships are being repaired in foreign shipyards. The Secretary of the Navy is directed to provide a report to the congressional defense committees which de-

scribes the Navy's policy for repairing MSC and reviews the consequences of reallocating ships in foreign shipyards, analyzes trends in funding for and level of repair work done on MSC ships in foreign and domestic yards,

MSC ship repair work to domestic shipyards. The report should be submitted no later than April 15, 2004.

the Senate is as follows:

### OPERATION AND MAINTENANCE, MARINE CORPS

The conference agreement on items addressed by either the House or

		Budget	(In thousands of House	dollars) Senate	Conference
0000	OPERATION AND MAINTENANCE, MARINE CORPS				
	BUDGET ACTIVITY 1: OPERATING FORCES	***			
	EXPEDITIONARY FORCES OPERATIONAL FORCES	588,653	598,653	597,653	600,253
10100	FIELD LOGISTICS	320,108	320,108	327,108	324,608
10150	DEPOT MAINTENANCE	101,439	106,439	101,439	105,739
10200	BASE SUPPORT	912,934	923,934	912,934	922,334
10250	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	498,007	502,507	498,007	501,807
10350	USMC PREPOSITIONING MARITIME PREPOSITIONING	76,996 4,035		76,996 4,035	76,996 4,035
10450	TOTAL, BUDGET ACTIVITY 1	2,502,172	2,532,672	2,518,172	2,535,772
10500	BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
	ACCESSION TRAINING RECRUIT TRAINING	10,242	10,242	10,242	10,242
10650	OFFICER ACQUISITION	348	348	348	348
10800 10850	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING	41,514	41,514	41,514	41,514
10900	FLIGHT TRAINING	171	. 171	171	171
10950	PROFESSIONAL DEVELOPMENT EDUCATION	8,863	8,863	8,863	8,863
11000	TRAINING SUPPORT	123,007	120,007	123,007	120,007

	Budget	(In thousands o House	f dollars) Senate	Conference
11150 RECRUITING AND OTHER TRAINING EDUCATION 11200 RECRUITING AND ADVERTISING	115,167	115,167	115,167	115,167
11250 OFF-DUTY AND VOLUNTARY EDUCATION	35,606	35,606	35,606	35,606
11300 JUNIOR ROTC	13,200	13,700	13,200	13,700
11350 BASE SUPPORT	151,071	151,071	151,071	151,071
11400 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	78,073	78,073	78,073	78,073
11450 TOTAL, BUDGET ACTIVITY 3	577,262	574,762	577,262	574,762
11500 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
11550 SERVICEWIDE SUPPORT 11650 SPECIAL SUPPORT	229,485	229,485	229,485	229,485
11700 SERVICEWIDE TRANSPORTATION	35,733	35,733	35,733	35,733
11750 ADMINISTRATION	39,377	39,377	39,377	39,377
11800 BASE SUPPORT	18,991	26,991	18,991	25,791
11850 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	3,636	3,636	3,636	3,636
11900 TOTAL, BUDGET ACTIVITY 4	327,222	335,222	327,222	334,022
12010 UNOBLIGATED BALANCES		-5,700	-4,100	-5,700
12020 ANTI-CORROSION PROGRAMS		4,000		2,000
12040 SWA CONOPS		-500	-533	-533
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12300 TOTAL, OPERATION & MAIN, MARINE CORPS	3,406,656	3,440,456	3,418,023	3,440,323

# CONGRESSIONAL RECORD—HOUSE

Adjustments of Budget Activities		10100 Lightweight Main- tenance Enclosure	1.000	12040 Southwest Asia CONOPS Costs533
Adjustments to the budget activities follows:	are as	10100 USMC Albany, MATCOM Life Cycle	-,	MARINE CORPS LOGISTICS SYSTEM UPGRADES
[In thousands of dollars]		Management	1,000	The conferees direct that of the funds
Budget Activity 1: Operating Forces:		10100 Depot Mainte- nance of Radar Sys-		made available in Operation and Mainte- nance, Marine Corps, \$3,000,000 be used only
10050 Modular General Purpose Tent System		tems 10200 Training and Sup-	4,300	for upgrades to Marine Corps Logistics Sys-
(MGPTS)	1,800	port Facilities	9,400	tems.
10050 Hydration on the Move System Basic/		10250 Adobe Road Twentynine Palms	3,800	MARINE CORPS TACTICAL SYSTEMS SUPPORT ACTIVITY (MCTSSA) COMBAT SERVICE SUP-
Chemical/Biological 10050 Marine Corps U.S.	1,000	Budget Activity 3: Training and Recruiting:		PORT ELEMENT
Made Bayonets	3,000	11000 Training Support	0.000	The conferees direct that of the funds made available in Operation and Mainte-
10050 All Purpose Envi- ronmental Clothing		unjusified growth 11300 Marine Corps Jun-	-3,000	nance, Marine Corps, \$3,000,000 be used only
System (APECS) 10050 Chem Bio Incident	3,000	ior ROTC Operating Costs	500	for the continuing efforts of the Marine Corps Tactical System Support Activity
Response Force	1 400	Budget Activity 4: Admin-		(MCTSSA) to build out the combat service support element of the System Integration
(CBIRF) 10050 Mountain/Cold	1,400	istration and Servicewide Activities:		Environment.
Weather Clothing and Equipment Program		11800 USMC COOP Undistributed:	6,800	HMMWV TIRES
(MCWCEP)	1,400	12010 Un-obligated Bal-	7.700	The conferees direct that of the funds
10100 Corrosion Preven- tion and Control Pro-		ance 12020 Anti-Corrison Pro-	-5,700	made available in Operation and Mainte- nance, Marine Corps, \$3,000,000 be used only
gram	2,500	grams	2,000	for the purchase of HMMWV tires.

# OPERATION AND MAINTENANCE, AIR FORCE

The conference agreement on items addressed by either the House or the Senate is as follows:

· · · · · · · · · · · · · · · · · · ·	Budget	(In thousands of House	of dollars) Senate	Conference
12450 OPERATION AND MAINTENANCE, AIR FORCE				
12500 BUDGET ACTIVITY 1: OPERATING FORCES				
12550 AIR OPERATIONS 12600 PRIMARY COMBAT FORCES	3,496,496	3,504,496	3,532,396	3,526,896
12650 PRIMARY COMBAT WEAPONS	331,972	331,972	331,972	331,972
12700 COMBAT ENHANCEMENT FORCES	332,062	332,062	332,062	332,062
12750 AIR OPERATIONS TRAINING	1,243,900	1,226,900	1,243,900	1,234,900
12775 DEPOT MAINTENANCE	1,817,063	1.,817,313	1,817,063	1,817,313
12800 COMBAT COMMUNICATIONS	1,350,589	1,350,589	1,351,789	1,351,589
12850 BASE SUPPORT	2,260,913	2,260,913	2,260,913	2,260,913
12900 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	936,519	945,631	936,519	938,519
12950 COMBAT RELATED OPERATIONS 13000 GLOBAL C3I AND EARLY WARNING	976,608	976,608	977,608	977,608
13050 NAVIGATION/WEATHER SUPPORT	187,202	187,202	190,202	189,702
13100 OTHER COMBAT OPS SUPPORT PROGRAMS	597,331	597,331	597,331	597,331
13150 JCS EXERCISES	35,543	35,543	34,743	34,743
13200 MANAGEMENT/OPERATIONAL HEADQUARTERS	213,088	218,088	215,088	218,788
13250 TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES	223,946	223,946	223,946	223,946

	Budget	(In thousands House	of dollars) Senate	Conference
13300 SPACE OPERATIONS 13350 LAUNCH FACILITIES	. 321,829	321,829	321,829	321,829
13400 LAUNCH VEHICLES	. 67,232	67,232	67,232	67,232
13450 SPACE CONTROL SYSTEMS	. 242,294	242,294	242,294	242,294
13500 SATELLITE SYSTEMS	. 57,046	57,046	57,046	57,046
13550 OTHER SPACE OPERATIONS	. 243,778	229,778	243,778	233,778
13600 BASE SUPPORT	566,936	566,936	566,936	566,936
13650 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION.	. 148,408	148,408	148,408	148,408
13700 TOTAL, BUDGET ACTIVITY 1	15,650,755	15,642,117	15,693,055	15,673,805
13750 BUDGET ACTIVITY 2: MOBILIZATION				
13800 MOBILITY OPERATIONS 13850 AIRLIFT OPERATIONS	2,167,958	2,167,958	1,967,958	2,167,958
13900 AIRLIFT OPERATIONS C3I	36,758	36,758	36,758	36,758
13950 MOBILIZATION PREPAREDNESS	172,134	172,134	172,134	172,134
13975 DEPOT MAINTENANCE	361,521	361,521	361,521	361,521
14000 PAYMENTS TO TRANSPORTATION BUSINESS AREA			-110,006	<del>-</del>
14050 BASE SUPPORT	514,123	514,123	514,123	514,123
14100 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION.	200,836	200,836	200,836	200,836
14150 TOTAL, BUDGET ACTIVITY 2	3,453,330	3,453,330	3,143,324	3,453,330
14200 BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
14250 ACCESSION TRAINING				
14300 OFFICER ACQUISITION	67,763	3 67,763	67,763	67,763
14350 RECRUIT TRAINING	6,112	2 6,112	6,112	6,112
14400 RESERVE OFFICER TRAINING CORPS (ROTC)	82,580	6 82,586	82,586	82,586
14450 BASE SUPPORT (ACADEMIES ONLY)	68,68	2 68,682	68,682	68,682
14500 FAC SUSTAINMENT, RESTORATION & MODERNIZATION	75,33	75,337	75,337	79,737
AVEC DAGGE CITTLE AND ADVANCED TRAINING				
14550 BASIC SKILLS AND ADVANCED TRAINING 14600 SPECIALIZED SKILL TRAINING	324,06	7 324,067	324,067	324,067
14650 FLIGHT TRAINING	,. 675,17	3 675,173	675,173	675,173
14700 PROFESSIONAL DEVELOPMENT EDUCATION	154,97	8 151,978	155,978	152,978
14750 TRAINING SUPPORT	92,65	2 92,652	96,652	95,452
14775 DEPOT MAINTENANCE	8,46	1 8,461	8,461	8,461
14800 BASE SUPPORT (OTHER TRAINING)	529,66	3 529,663	529,663	529,663
14850 FAC SUSTAINMENT, RESTORATION & MODERNIZATION	167,05	167,050	167,050	167,050

	Budget	(In thousands House	of dollars) Senate	Conference
14900 RECRUITING, AND OTHER TRAINING AND EDUCATION				
14950 RECRUITING AND ADVERTISING	150,744	150,744	150,744	150,744
15000 EXAMINING	3,103	3,103	3,103	3,103
15050 OFF DUTY AND VOLUNTARY EDUCATION	114,240	114,240	114,240	114,240
15100 CIVILIAN EDUCATION AND TRAINING	133,706	126,706	133,706	129,706
15150 JUNIOR ROTC	43,413	43,413	43`,413	43,413
15200 TOTAL, BUDGET ACTIVITY 3	2,697,730	2,687,730	2,702,730	2,698,930
15250 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
15300 LOGISTICS OPERATIONS		070 075	005 075	007 575
15350 LOGISTICS OPERATIONS	965,075		965,075	967,575
15400 TECHNICAL SUPPORT ACTIVITIES	409,392		409,392	414,642
15450 SERVICEWIDE TRANSPORTATION	240,064		243,064	242,664
15475 DEPOT MAINTENANCE	130,930	130,930	130,930	130,930
15500 BASE SUPPORT	1,082,612	1,082,612	1,082,612	1,082,612
15550 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	241,207	241,207	241,207	241,207
45000 CEDWICELIBE ACTIVITIES				
15600 SERVICEWIDE ACTIVITIES 15650 ADMINISTRATION	234,370	234,370	246,370	245,070
15700 SERVICEWIDE COMMUNICATIONS	347,528	347,528	347,528	347,528
15750 PERSONNEL PROGRAMS	213,901	213,901	214,401	214,401
15800 RESCUE AND RECOVERY SERVICES	121,063	121,063	125,563	124,163
15900 ARMS CONTROL	33,640	33,640	33,640	33,640
15950 OTHER SERVICEWIDE ACTIVITIES	679,177	679,177	679,177	679,177
16000 OTHER PERSONNEL SUPPORT	34,655	34,655	34,655	34,655
16050 CIVIL AIR PATROL CORPORATION	21,432	21,432	21,432	21,432
16100 BASE SUPPORT	299,750	300,500	299,750	300,500
16150 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	11,011	11,011	- 11,011	11,011
16200 SECURITY PROGRAMS 16250 SECURITY PROGRAMS	907,694	901,194	909,694	903,694
16300 SUPPORT TO OTHER NATIONS 16350 INTERNATIONAL SUPPORT	18,615	18,615	18,615	18,615
16400 TOTAL, BUDGET ACTIVITY 4	5,992,116	5,993,366	6,014,116	6,013,516

	Budget	(In thousands o House	f dollars) Senate	Conference	
16408 WCF EXCESS CASH BALANCES			-114,000		
16600 THREAT REPRESENTATION AND VALIDATION (TR&V)		1,500	* = = = =	1,100	
16620 INFORMATION ASSURANCE INITIATIVE		1,500		1,100	
16630 UNOBLIGATED BALANCES		-13,500	-17,600	-17,600	
16700 SWA CONOPS		-707,600	-707,550	-707,550	
16710 ADMINISTRATION AND SERVICEWIDE ACTIVITIES		-45,000		-30,000	
16720 BASE OPERATIONS SUPPORT		-300,000		-150,000	
16730 CIVILIAN PAY OVERSTATEMENT		-31,400	-15,700	-37,600	
16740 DEMO PROJECTS FOR CONTRACTORS EMPLOYING PERS W/DISABIL		2,000		1,400	
16750 JOINT PERSONNEL RECOVERY AGENCY		4,000		2,800	
16760 FEASIBILITY STUDY OF BIENNIAL INTERNATIONAL AIRSHOW		1,000		1,000	
16770 PEOPLE MOVER			·. ••	500	
16910 TOTAL, O&M, AIR FORCE	27,793,931	26,689,043	26,698,375	26,904,731	

septemeer 21, 2000	00	TOTAL DOTOT THE TALE OF		.02	110000
ADJUSTMENTS TO BUDGET	ACTIVITIES	14700 Professional De-		16740 Demonstration	
Adjustments to the budget a	ctivities are as	velopment Education		Projects for Contrac-	
follows:		unjustified growth	-3,000	tors Employing Per-	
[In thousands of dolla	anal	14700 Western Governors		sons with Disabilities	1,400
	arsj	University	1,000	16750 Joint Personnel	
Budget Activity 1: Oper-		14750 Simulations		Recovery Agency	2,800
ating Forces:		Training for Inte-		16760 Feasibility Study	
12600 Extended Cold		grating DoD WMD and		of Biennial Inter-	
Weather Clothing Sys-		Civilian Response Sys-	0.000	national Air-Trade	
tem (transferred to	0	tems	2,800	Show	1,000
OM,ANG)	0	15100 Civilian Education and Training unjusti-		16770 People Movers	500
12600 Hydration on the		fied growth	-4,000	10770 Feople Movers	300
Move System Basic/	1,000	Budget Activity 4: Admin-	4,000	FEASIBILITY STUDY OF BIEF	NNIAL
Chemical/Biological	1,000	istration and		INTERNATIONAL AIR-TRADE	SHOW
12600 F-16 Distributed Mission Training:		Servicewide Activities:		The conference agreement pro-	vidos an ad-
Night Vision Goggle		15350 Logistics-Systems		ditional \$1,000,000 in Operation	
Enhancement	4,300	Management and Re-		nance, Air Force only to provid	
12600 B-52 Attrition Re-	4,300	trieval Technology (L-		to a community, to be selected	
serve	25,100	SMART) Information		retary of Defense, for expenses o	
12750 Air Operations	23,100	System	2,500	that community of the feasibilit	
Training efficiencies in		15400 Air Force Oper-			
contract support	-10,000	ational Test and Eval-		tablishment and operation of international air-trade show in	
12750 F-16 Simulator	10,000	uation Center			
Motion Upgrade Pro-		(AFOTEC) IT Infra-		the community, and to support in	
gram	1,000	structure and Training	1,000	mentation of the international	
12900 Aircraft Defect	1,000	15400 Wear Debris Data		show. The conferees expect that	
Detection and Perform-		Repository	4,250	tive process will be used to sele	
ance Management Ap-		15450 Hickman AFB Al-		munity, and that preference will	
plication	250	ternative Fuel Vehicle		communities that already spor	
12800 11th Air Force	200	Program	2,600	show, have demonstrated a hist	
Server Consolidation	1,000	15650 Eielson AFB		porting air shows with local res	
12900 Super Typhoon	1,000	Utilidor Repairs	9,000	have a significant role in the aer	ospace com-
Pongsona Recovery	2,000	15650 Nikolski Power	4 800	munity.	
12900 Replace Fire	2,000	House Clean-up	1,700	F-16 SIMULATOR MOTION UPGRAD	E PROGRAM
Alarm System Base-		15750 Elmendorf AFB			1.11
wide, Columbus AFB		Community Center En-	500	The conferees have provided a	
(transferred to OPAF)	0	hancements	500	\$1,000,000 in Operation and Maint	
13000 Eagle Vision Pro-		15800 Joint Combined Aircrew Tester	1,000	Force, to be used only for phase 1	
gram	1,000	15800 MBU-20/P Oxygen	1,000	and testing of a pneumatic tact	
13050 University Part-		Mask	2,100	control system for the ACES II	
nership for Operational		16100 William Lehman	۵,100	in the F-16 Mission Training Cen	ter.
Support (UPOS)	2,500	Aviation Center	750	PEOPLE MOVERS	
13150 Northern Edge re-		16250 Security Programs	-4,000		111
alignment of funds		Undistributed:	1,000	The conferees have provided a	
(transferred to OMN)	-800	16600 Threat Represen-		\$500,000 in Operation and Maint	
13200 Management Sup-		tation and Validation		Force, to be used only to purch	
port for Air Force Bat-		(TR&V)	1,100	balancing, non-tandem, wheeled	
tle Labs	4,300	16620 Information As-	-,	transportation devices to evalua	
13200 Langley AFB Vis-		surance Initiative for		utility of such devices at Tinke	
itor Center	1,400	Air Force Materiel		Base for a variety of military fun	ictions.
13550 Other Space Oper-		Command	1,100	CONTAMINANT AIR PROCESSING	Systems
ations—limit growth in		16630 Un-obligated Bal-		TT 0 1.1 4	
management head-		ances	-17,600	The conferees commend the A	
quarters	-10,000	16700 Southwest Asia		standardizing mission critical	
Budget Activity 3: Train-		CONOPS Costs	-707,550	that allows Air Force personnel	
ing and Recruiting:		16710 Administration		tively processed after contact v	
14500 Repair Airfield		and Servicewide Ac-		cal, chemical or nuclear agent	
Pavement, Auxiliary		tivities	-30,000	ferees encourage the Secretary	
Field, Columbus AFB	3,400	16720 Base Operations		Force to purchase contaminan	
14500 Sanitary Sewer		Support	-150,000	essing systems and related con	
System Repair, Phase 3		16730 Civilian Pay Over-		ensure all Air Force installation	
Columbus AFB	1,000	statement	-37,600	ardized in this methodology and	equipment.

# OPERATION AND MAINTENANCE, DEFENSE-WIDE

The conference agreement on the items addressed by either the House or the Senate is as follows:

	Budget	(In thousands House		Conference
18050 ODEDATION AND MAINTENANCE DESENSE WIDE				
16950 OPERATION AND MAINTENANCE, DEFENSE-WIDE				
17000 BUDGET ACTIVITY 1: OPERATING FORCES 17050 JOINT CHIEFS OF STAFF	420,036	410,036	420,036	415,036
17100 SPECIAL OPERATIONS COMMAND	1,851,533	1,854,533	1,874,999.	1,877,699
17150 TOTAL, BUDGET ACTIVITY 1	2,271,569	2,264,569	2,295,035	2,292,735
17200 BUDGET ACTIVITY 2: MOBILIZATION 17250 DEFENSE LOGISTICS AGENCY	49,991	49,991	49,991	49,991
17350 BUDGET ACTIVITY 3: TRAINING AND RECRUITING 17375 AMERICAN FORCES INFORMATION SERVICE	14,005	14,005	14,005	14,005
17400 CLASSIFIED PROGRAMS	3,058	3,058	3,058	3,058
17460 DEFENSE ACQUISITION UNIVERSITY	101,695	104,695	101,695	104,295
17465 DEFENSE CONTRACT AUDIT AGENCY	5,517	5,517	5,517	5,517
17480 DEFENSE HUMAN RESOURCES ACTIVITY	35,262	42,762	35,262	42,762
17490 DEFENSE SECURITY SERVICE	7,173	7,173	7,173	7,173
17510 DEFENSE THREAT REDUCTION AGENCY	4,796	4,796	4,796	4,796
17600 SPECIAL OPERATIONS COMMAND	92,646	92,646	92,646	92,646
17650 TOTAL, BUDGET ACTIVITY 3	264,152	274,652	264,152	274,252
17700 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 17725 AMERICAN FORCES INFORMATION SERVICE	105,261	105,261	105,261	105,261
17750 CIVIL MILITARY PROGRAMS	99,030	99,030	99,030	109,030
17775 CLASSIFIED PROGRAMS	6,788,178	6,650,026	6,680,726	6,686,346
17800 DEFENSE CONTRACT AUDIT AGENCY	359,011	359,011	359,011	359,011
17825 DEFENSE CONTRACT MANAGEMENT AGENCY	1,008,908	1,008,908	1,008,908	1,008,908
17850 DEFENSE FINANCE AND ACCOUNTING SERVICE	1,659	1,659	1,659	1,659
17875 DEFENSE HUMAN RESOURCES ACTIVITY	276,802	276,802	276,802	276,802

	Budget	In thousands of House	of dollars) Senate	Conference
17900 DEFENSE INFORMATION SYSTEMS AGENCY	1,129,876	1,072,771	1,037,771	1,037,771
17925 DEFENSE LOGISTICS AGENCY	259,713	245,013	259,713	245,013
17950 DEFENSE LEGAL SERVICES AGENCY	17,757	17,757	17,757	17,757
17975 DEPARTMENT OF DEFENSE DEPENDENTS EDUCATION	1,698,075	1,733,475	1,704,575	1,732,575
18000 DEFENSE POW /MISSING PERSONS OFFICE	15,800	15,800	15,800	15,800
18025 DEFENSE SECURITY COOPERATION AGENCY	284,767	84,767	84,767	84,767
18050 DEFENSE SECURITY SERVICE	200,054	187,554	200,054	187,554
18075 DEFENSE THREAT REDUCTION AGENCY	291,246	290,190	291,246	290,190
18100 OFFICE OF ECONOMIC ADJUSTMENT	14,105	45,605	36,855	60,905
18125 OFFICE OF THE SECRETARY OF DEFENSE	712,567	581,288	732,567	629,688
18150 SPECIAL OPERATIONS COMMAND	61,932	61,932	61,932	61,932
18200 JOINT CHIEFS OF STAFF	234,498	237,498	234,498	237,998
18225 WASHINGTON HEADQUARTERS SERVICES	405,500	405,500	405,500	405,500
18250 DEFENSE TECHNOLOGY SECURITY ADMINISTRATION	20,396	20,396	20,396	20,396
18950 TOTAL, BUDGET ACTIVITY 4	13,985,135	13,500,243	13,634,828	13,574,863
19010 IMPACT AID		35,000	30,000	30,000
19015 IMPACT AID FOR CHILDREN WITH DISABILITIES			5,000	5,000
	========	: =========	========	=======================================
19450 TOTAL, OPERATION & MAIN, DEFENSE-WIDE	16,570,847	16,124,455	16,279,006	16,226,841

ADJUSTMENTS TO BUDGET ACTI	VITIES	17975 DODEA—DoDEA		18125 OSD—Arctic Mili-	,
		Mathematics and Tech-		tary Environmental	
The adjustments to the budget for Operation and Maintenance,		nology Teachers Devel-		Cooperation Program	2,500
Wide are shown below:	Derense	opment	1,000	18125 OSD—Command	
[In thousands of dollars]		17975 DODEA—Galena IDEA Distance Learn-		Information Superi-	1.000
Budget Activity 1: Oper-		ing Program	5,000	ority Architectures 18125 OSD—Export Con-	1,000
ating Forces:		18025 DSCA—	,,,,,	trol Information to	
17050 TJS—Combating		Counterterrorism		Foreign Countries	1,400
Terrorism Readiness	F 000	Training and Equip-	200.000	18125 OSD—Young Pa-	
Initiative Fund 17100 SOCOM—Hydra-	-5,000	ment 18050 DSS—Program	-200,000	triots Program (Na-	
tion on the Move Sys-		Justification	-12,500	tional Flag Foundation	
tem		18075 DTRA—ONW/OSW/		to expand the Young Patriots Program to	
Basic/Chemical/Biologi-		ODS Conops	-1,056	include a video which	
cal	1,000	18100 OEA—George AFB	3,400	promotes the signifi-	
17100 SOCOM—Knowl- edge Superiority for		18100 OEA—Norton AFB 18100 OEA—Bayonne	3,400	cance of National Pa-	1 000
Transitional		Military Ocean Ter-		triotic Holidays)	1,000
Warfighter Project		minal	4,200	18125 OSD—Asia—Pa- cific Regional Initia-	
(continuation only)	1,700	18100 OEA—Cecil Field	1,200	tive	14,000
17100 SOCOM—COCOM's		18100 OEA—Charles Mel-		18125 OSD—Employer	
TSOCs and CENTCOM CRE	15,406	vin Price Support Cen- ter	1,000	Support of the Guard	
17100 SOCOM—ONW/	13,400	18100 OEA—CCAT	4,500	and Reserve (ESGR)	2,000
OSW/ODS Conops	-15,406	18100 OEA—March Joint		18125 OSD—Information	
17100 SOCOM—SOCOM		Powers Authority—Ar-		Assurance Scholarship	2,100
Flying Hour Program	23,466	nold Heights Reuse	1 000	Program 18125 OSD—Dedicated	2,100
Budget Activity 3: Train-		Project 18100 OEA—Hunters	1,000	Fiber Optic Network	1,500
ing and Recruiting: 17460 DAU—Distance		Point Naval Shipyard	2,200	18125 OSD—OSD/CSIS	1,000
Learning and Perform-		18100 OEA—Asbestos		Beyond Goldwater-	
ance	2,600	Removal at Eaker AFB	250	Nichols Study	1,000
17480 DHRA—Joint Ad-		18100 OEA—UCHSC— DCH Fitzsimons Med-		18200 TJS—NDU XXI	2,500
vertising Market Re-		ical Center	6,000	18200 TJS—NDU Tech-	4 000
search and Studies Pro- gram	7,500	18100 OEA—Hangar Ren-	2,222	nology Pilot Program	1,000
Budget Activity 4: Admin-	7,300	ovation at Griffis AFB	500	Undistributed:	00.000
istration and		18100 OEA—McClellan	4.000	19010 Impact Aid	30,000
Servicewide Activities:		AFB Remediation 18100 OEA—Port of An-	4,900	19015 Impact Aid for Children with Disabil-	
17750 CMP—Challenge/	<b>7</b> 000	chorage Intermodal		ities	5,000
Starbase	5,000	Marine Facility		FAMILY ADVOCACY PROG	PAM .
17750 CMP—Innovative Readiness Training		Project	5,000		
Program	5,000	18100 OEA—Environ-		The conferees agree to provi tional \$22,000,000 for the Depart	
17775 Classified Pro-		mental Study of the former NIKE Missile		ily Advocacy Program (FAP).	
grams	-101,832	Site	250	are to be used for the activiti	
17800 DISA—ONW/OSW/	E7 10E	18100 OEA—David's Is-		under this heading in House Re	
ODS Conops 17800 DISA—Excessive	-57,105	land Fort Slocum Re-	1 500	Of the additional amount provide	
Growth	-35,000	mediation 18100 OEA—Fibers	1,500	the conferees direct that \$900,000 to initiate the National Domes	
17925 DLA—Defense Pol-	,	Cleanup at Front Royal	6,000	Hotline Awareness, Intervention	
icy Analysis Office	-15,700	18100 OEA—Knollwood	2,222	vention Campaign in the militar	
17925 DLA—Theater		Special Care Unit	1,500	BEYOND GOLDWATER-NICHOL	~
Support Center Feasi-	1,000	18125 OSD—Public Af-	10.000		
bility Study 17975 DODEA—Jason	1,000	fairs 18125 OSD—Information	-10,000	The conferees agree to provide the Office of the Secretary of De	
Foundation	800	Support to SO/LIC	-13,000	port the comprehensive review	
17975 DODEA—I-Safe	1,000	18125 OSD—Net Assess-	,,,,,	agement organization and proce	
17975 DODEA—Lewis		ment	-5,000	Department of Defense, to inclu	
Center for Educational	0.000	18125 OSD—Office of	1 000	agency process for pre- and post	
Research	3,000	Force Transformation 18125 OSD—OSD Con-	-1,200	ordination, otherwise known as	the "Beyond
17975 DODEA—Family Advocacy Program	22,000	tract and Support	-10,000	Goldwater-Nichols'' study.	
17975 DODEA—Tech-	22,000	18125 OSD—PA&E Long	.,	Women in Military Service in	
nology Training in		Range Planning	-2,579	The conferees urge that \$50	
Military Schools (only		18125 OSD—Base Infor-	10.000	funds under the heading "Op	
to provide DODEA teachers and adminis-		mation System 18125 OSD—C4I Program	-10,000	Maintenance, Defense-Wide", be able for the Women in Military	
trators professional de-		Growth	-30,000	America Memorial Foundation.	Service for
velopment training in		18125 OSD—AT&L Pro-	30,000	OFFICE OF ECONOMIC ADJUS	TMENT
classroom technology)	500	gram Growth	-30,000		
17975 DODEA—Profes-		18125 OSD—Middle East		The conferees have transferr mental Study of Former NIKE	
sional Development Project for DoDEA		Regional Security Pro-	1,400	David's Island Fort Slocum Rem	
(only for improving in-		gram 18125 OSD—Study on	1,400	Fibers Clean-up Front Royal to	
struction for students		Internet and wireless		count within Operation and M	
with Dyslexia)	1,200	Technology	1,000	Defense-Wide.	

# OPERATION AND MAINTENANCE, ARMY RESERVE

The conference agreement on items addressed by either the House or the

Senate is as follows:

			(In thousands			
		Budget	(In thousands House	Senate	Conference	
10500		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •			
	O OPERATION AND MAINTENANCE, ARMY RESERVE					
19510	D BUDGET ACTIVITY 1: OPERATING FORCES					
19520	D LAND FORCES D DIVISION FORCES					
7 <del>41</del>		14,791	14,791	21,791	18,991	
	O CORPS COMBAT FORCES	35,798	35,798	35,798	35,798	
19550	CORPS SUPPORT FORCES	309,462	309,462	309,462	309,462	
19560	D ECHELON ABOVE CORPS FORCES	135,342	135,342	135,342	135,342	
19570	D LAND FORCES OPERATIONS SUPPORT	467,097	467,097	472,097	472,097	
19630	LAND FORCES READINESS					
19640	FORCES READINESS OPERATIONS SUPPORT	122,020	122,020	122,020	122,020	
19650	LAND FORCES SYSTEM READINESS	59,846	59,846	59,846	59,846	
19660	DEPOT MAINTENANCE	62,947	62,947	62,947	62,947	
19670	LAND FORCES READINESS SUPPORT					
19680	BASE SUPPORT	323,592	417,392	323,592	363,592	
19690	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	182,079	182,079	182,079	182,079	
19700	ADDITIONAL ACTIVITIES	3,672	3,672	3,672	3,672	
19900	TOTAL, BUDGET ACTIVITY 1	1 716 646	4 040 440	4 700 040		
19950	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES	1,710,040	1,810,446	1,728,646	1,765,846	
19980	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	47,714	47,714	47,714	47,714	
	SERVICEWIDE COMMUNICATIONS	37,862	•		·	
		·	37,862	37,862	37,862	
	PERSONNEL/FINANCIAL ADMIN (MANPOWER MGT)	47,092	47,092	47,092	47,092	
20010	RECRUITING AND ADVERTISING	102,695	102,695	102,695	102,695	
20075	TOTAL, BUDGET ACTIVITY 4	235,363	235,363	235,363	225 262	
			200,000	200,000	235,363	

	Budget	(In thousands House	of dollars) Senate	Conference
20180 ALL TERRAIN MILITARY UTILITY VEHICLES		4,500	·	
20190 MILITARY TECHNICIANS COST AVOIDANCE	·	-23,000		-7,000
20200 CONTROLLED HUMIDITY PROTECTION		4,000		3,400
20210 SOFTWARE ENGINEERING INSTITUTE		·		1,000
	=========	_ =========	=========	=========
20700 TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE	1,952,009	2,031,309	1,964,009	1,998,609

# September 24, 2003

## CONGRESSIONAL RECORD—HOUSE

H8575

ADJUSTMENTS TO BUDGET ACTIVITIES Adjustments to the budget activities are a follows:  [In thousands of dollars]	19570 Equipment Stor- age Site Initial Oper- ation	20210 Software Engineering Institute 1,000  1,000  CONTROLLED HUMIDITY PROTECTION  40.000  The conferees recommend \$3,400,000 above
Budget Activity 1: Oper-	1	.,
ating Forces: 19530 Extended Cold	Other Adjustments:	the budget request for implementation of the Controlled Humidity Protection program for
Weather Clothing Sys- tem	20190 Military Techni- cians Cost Avoidance 20200 Controlled Humid-	-7,000 critical equipment storage. Of the funds provided, \$1,700,000 is only for the U.S. Army Re-
tary Utility Vehicles 4,00		3,400 serve 9th Regional Support Command.

## OPERATION AND MAINTENANCE, NAVY RESERVE

The conference agreement on items addressed by either the House or the

Senate is as follows:

	Budget	(In thousands o House	,	Conference
20850 OPERATION AND MAINTENANCE, NAVY RESERVE				
20900 BUDGET ACTIVITY 1: OPERATING FORCES				
20950 RESERVE AIR OPERATIONS 21000 MISSION AND OTHER FLIGHT OPERATIONS	417,743	417,743	417,743	417,743
21100 INTERMEDIATE MAINTENANCE	16,464	16,464	16,464	16,464
21150 AIR OPERATION AND SAFETY SUPPORT	2,166	2,166	2,166	2,166
21200 AIRCRAFT DEPOT MAINTENANCE	138,135	138,135	138,135	138,135
21250 AIRCRAFT DEPOT OPS SUPPORT	362	362	362	362
21400 RESERVE SHIP OPERATIONS 21450 MISSION AND OTHER SHIP OPERATIONS	67,211	67,211	67,211	67,211
21500 SHIP OPERATIONAL SUPPORT AND TRAINING	537	537	537	537
21600 SHIP DEPOT MAINTENANCE	83,577	83,577	83,577	83,577
21650 SHIP DEPOT OPERATIONS SUPPORT	3,440	3,440	3,440	3,440
21700 RESERVE COMBAT OPERATIONS SUPPORT 21800 COMBAT SUPPORT FORCES	65,347	65,347	66,347	66,347
21950 RESERVE WEAPONS SUPPORT 22000 WEAPONS MAINTENANCE	5,544	5,544	5,544	5,544
22020 BASE SUPPORT 22030 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	61,929	61,929	61,929	61,929
22040 BASE SUPPORT	131,109	131,109	131,109	131,109
22090 TOTAL, BUDGET ACTIVITY 1	993,564	993,564	994,564	994,564

	Budget	(In thousands o House		Conference
22100 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
22150 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 22200 ADMINISTRATION	12,560	12,560	12,560	12,560
22250 CIVILIAN MANPOWER & PERSONNEL	2,269	2,269	2,269	2,269
22300 MILITARY MANPOWER & PERSONNEL	36,276	36,276	36,276	36,276
22350 SERVICEWIDE COMMUNICATIONS	120,733	120,733	120,733	120,733
22400 COMBAT/WEAPONS SYSTEM	5,665	5,665	5,665	5,665
22450 OTHER SERVICEWIDE SUPPORT	854	854	854	854
22600 TOTAL, BUDGET ACTIVITY 4	178,357	178,357	178,357	178,357
23150 TOTAL, OPERATION & MAIN, NAVY RESERVE	1,171,921	1,171,921	1,172,921	1,172,921

## CONGRESSIONAL RECORD—HOUSE

 $\label{eq:Adjustment} \mbox{Adjustment to the budget activities is as follows:}$ 

[In thousands of dollars]

Budget Activity 1: Operating Forces: 21800 Littoral Surveillance System SCIF .....

1,000

## OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

		Budget	(In thousands of House	dollars) Senate	Conference
23300	OPERATION AND MAINTENANCE, MC RESERVE				
23350	BUDGET ACTIVITY 1: OPERATING FORCES				
	MISSION FORCES OPERATING FORCES	61,261	61,261	61,261	61,261
23500	DEPOT MAINTENANCE	10,231	10,231	10,231	10,231
23550	BASE SUPPORT	33,621	33,621	33,621	33,621
23600	TRAINING SUPPORT	25,953	25,953	25,953	25,953
23650	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	8,770	8,770	8,770	8,770
23700	TOTAL, BUDGET ACTIVITY 1	139,836	139,836	139,836	139,836
23750	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
23800 23850	ADMINISTRATION AND SERVICEWIDE ACTIVITIES SPECIAL SUPPORT	8,956	8,956	8,956	8,956
23900	SERVICEWIDE TRANSPORTATION	578	578	578	578
23950	ADMINISTRATION	9,721	9,721	9,721	9,721
24000	BASE SUPPORT	6,701	6,701	6,701	6,701
24050	RECRUITING AND ADVERTISING	8,160	.8,160	8,160	8,160
24100	TOTAL, BUDGET ACTIVITY 4	34,116	34,116	34,116	34,116
24600	TOTAL, O&M, MARINE CORPS RESERVE	173,952	173,952	173,952	173,952

# OPERATION AND MAINTENANCE, AIR FORCE RESERVE

	Budget	(In thousands House	of dollars) Senate	Conference
24750 OPERATION AND MAINTENANCE, AF RESERVE				
24800 BUDGET ACTIVITY 1: OPERATING FORCES				
24850 AIR OPERATIONS 24900 PRIMARY COMBAT FORCES	1,351,819	1,351,819	1,351,819	1,351,819
24950 MISSION SUPPORT OPERATIONS	69,058	69,058	69,058	69,058
24970 DEPOT MAINTENANCE	319,109	319,109	319,109	319,109
25000 BASE SUPPORT	61,783	61,783	61,783	61,783
25050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	272,603	272,603	272,603	272,603
25150 TOTAL, BUDGET ACTIVITY 1	2,074,372	2,074,372	2,074,372	2,074,372
25200 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
25250 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 25300 ADMINISTRATION	59,138	59,138	59,138	59,138
25350 MILITARY MANPOWER AND PERSONNEL MANAGEMENT	24,253	24,253	24,253	24,253
25400 RECRUITING AND ADVERTISING	14,162	14,162	14,162	14,162
25450 OTHER PERSONNEL SUPPORT	6,642	6,642	6,642	6,642
25500 AUDIOVISUAL	621	621	621	621
25520 TOTAL, BUDGET ACTIVITY 4		104,816		104,816
25660 MILITARY TECHNICIANS COST AVOIDANCE		-35,000		-12,000
25665 932ND AIRLIFT WING OPERATIONS AND TRAINING				12,200
25950 TOTAL, O&M, AIR FORCE RESERVE				

ing .....

#### CONGRESSIONAL RECORD—HOUSE

H8581

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

[In thousands of dollars]

Other Adjustments:

25660 Military Technicians Cost Avoidance ... 25665 932nd Airlift Wing Operations and Train-

-12,000

12,200

AERIAL SPRAY SYSTEM

The conferees recommend \$1,000,000 from funds available for Operation and Maintenance, Air Force Reserve only for Aerial Spray System enhancements for the Youngstown, Ohio Air Station.

#### 932ND AIRLIFT WING

The conferees recommend \$12,200,000 above the budget request for operations at the 932nd Airlift Wing, Scott Air Force Base,

during fiscal year 2004. Of this amount, \$10,200,000 is to continue operations of C-9 aeromedical evacuation aircraft \$2,000,000 is for aircrew training in support of a successor mission/airframe (such as the C-40). The conferees also recommend a general provision, section 8142, which directs the Secretary of the Air Force to study the current mission of this airlift wing, and evaluate the possibility of a mixed mission of transporting patients, passengers and cargo.

# OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

	Budget	(In thousands of House	of dollars) Senate	Conference
26100 OPERATION & MAINTENANCE, ARMY NATL GUARD				
26120 BUDGET ACTIVITY 1: OPERATING FORCES				
26140 LAND FORCES 26180 DIVISIONS	669,748	669,748	674,748	672,748
26200 CORPS COMBAT FORCES	651,273	651,273	651,273	651,273
26220 CORPS SUPPORT FORCES	343,180	343,180	343,180	343,180
26240 ECHELON ABOVE CORPS FORCES	563,199	563,199	563,199	563,199
26260 LAND FORCES OPERATIONS SUPPORT	21,913	23,413	21,913	22,913
26280 LAND FORCES READINESS 26320 FORCE READINESS OPERATIONS SUPPORT	128,036	128,036	131,536	130,636
26340 LAND FORCES SYSTEMS READINESS	106,760	106,760	106,760	106,760
26350 LAND FORCES DEPOT MAINTENANCE	194,149	194,149	194,149	194,149
26370 LAND FORCES READINESS SUPPORT 26420 BASE OPERATIONS SUPPORT	448,167	518,467	448,167	478,167
26440 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	380,226	380,226	380,226	380,226
26460 MANAGEMENT & OPERATIONAL HEADQUARTERS	398,017	398,017	398,017	398,017
26480 MISCELLANEOUS ACTIVITIES	42,175	42,175	71,475	67,175
26580 TOTAL, BUDGET ACTIVITY 1	3,946,843	4,018,643	3,984,643	4,008,443
26600 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
26620 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 26660 STAFF MANAGEMENT	102,752	102,752	102,752	102,752
26680 INFORMATION MANAGEMENT	13,529	13,529	37,529	32,129
26720 PERSONNEL ADMINISTRATION	51,667	51,667	51,667	51,667
26740 RECRUITING AND ADVERTISING	96,540	96,540	96,540	96,540
26760 TOTAL, BUDGET ACTIVITY 4	264,488	264,488	288,488	283,088

	Budget	(In thousands House	of dollars) Senate	Conference
26820 ANGEL GATE ACADEMY		4,000		3,400
26830 NATIONAL EMERGENCY AND DISASTER INFORMATION CENTER		3,000		2,500
26890 JOINT TRAINING AND EXPERIMENTATION PROGRAM		5,000	. · · · · · · · · · · · · · · · · · · ·	4,200
26940 RURAL ACCESS TO BROADBAND TECHNOLOGY		4,000		3,400
26970 NATIONAL GUARD GLOBAL EDUCATION PROJECT		500		500
27010 INFORMATION ASSURANCE		2,000	- <del></del>	1,700
27057 SE REGIONAL TERRORISM TRAINING		6,800		3,400
27080 SUSTAIN MILITARY TECHNICIANS GROWTH		16,000		
27090 NATIONAL RESPONSE CENTER WMD FACILITY		3,000		1,500
27100 ADV EMERGENCY MEDICAL RESPONSE TRAINING PROGRAM	. · · · · · · · · · · · · · · · · · · ·	3,000		1,500
27110 HOMELAND OPERATIONAL PLANNING SYSTEM		4,000		2,000
27120 NATIONAL GUARD MULTIMEDIA SECURITY TECHNOLOGY		3,000	·	
27130 INFORMATION TECHNOLOGY LEADERSHIP PROGRAM		2,000	·	1,700
27140 ADVANCED INFORMATION TECHNOLOGY SERVICES C4ISR		7,000		1,400
27150 EXPANDABLE LIGHT AIR MOBILITY SHELTERS (ELAMS)		1,500		1,300
27160 GAS CHROMATOGRAPH - MASS SPECTROMETERS		300		300
27170 DOMESTIC EMERGENCY AND TERRORIST RESPONSE INFORMATION		2,000	<del></del>	1,700
27180 NORTHEAST COUNTER-DRUG TRAINING CENTER		6,000		5,100
27190 INTEGRATED EMERGENCY OPERATIONS CENTER		4,000	,	3,400
27200 WEAPONS OF MASS DESTRUCTION EDUCATION AND TRAINING		2,000		1,700
27310 MILITARY TECHNICIAN COST AVOIDANCE		-39,000		-13,000
27320 CONSTRUCTION TRANSITION PROGRAM	· 	2,000		1,400
27330 LEWIS AND CLARK BICENTENNIAL ACTIVITIES				250
27335 WMD CIVIL SUPPORT TEAMS				16,000
27340 SALUTE OUR SERVICES				2,000
27341 NATIONAL GUARD TRACKING SYSTEM				1,700
	========	= ==========	=======================================	
27350 TOTAL, O & M, ARMY NATIONAL GUARD	4,211,331	4,325,231	4,273,131	4,340,581

ADJUSTMENTS TO BUDGET ACTIV		26890 Joint Training and Experimentation Pro-		27200 Weapons of Mass Destruction Education	
Adjustments to the budget activi follows:	ties are as	gram	4,200	and Training	1,700
[In thousands of dollars]		26490 Rural Access to Broadband Technology	3,400	27310 Military Techni- cian Cost Avoidance	-13.000
Budget Activity 1: Oper-		26970 National Guard		27320 Construction	10,000
ating Forces: 26180 Extended Cold		Global Education Project	500	Transition Program	1,400
Weather Clothing Sys-		27010 Information As-	000	27330 Lewis and Clark	
tem	3,000	surance	1,700	Bicentennial Activities	250
26260 Military Vehicle		27057 Southeast Re-		27335 WMD Civil Sup-	
Tires	1,000	gional Terrorism	2 400	port Teams	16,000
26320 Cannon Bore	1 000	Training27090 National Response	3,400	27340 Salute Our Serv-	9 000
Cleaning 26320 Communicator-	1,000	Center WMD Facility	1,500	ices	2,000
Automated Emergency		27100 Advance Emer-	-,	27341 National Guard Tracking System	1,700
Notification System	1,100	gency Medical Re-		0 0	-
26320 Ethan Allen Range	-,	sponse Training Pro-		NORTHEAST COUNTER DRUG TRA	INING CENTER
Improvements	500	gram	1,500	The conferees recommend \$5	,100,000 above
26420 Base Operations		27110 Homeland Oper-		the budget request for the Nort	
Support/Unfunded Re-		ational Planning Sys- tem	2.000	Drug Training Center only to	
quirements	30,000	27130 Information Tech-	2,000	service evaluation of the CL-4	l15 multi-mis-
26480 Sustain Fiscal Year 2003 Increase in		nology Leadership Pro-		sion aircraft.	
Military Technicians	25,000	gram	1,700	CIVIL SUPPORT TEAM	MS
Budget Activity 4: Admin-	20,000	27140 Advanced Informa-		The conferees agree to provide	de funding for
istration and		tion Technology Serv- ices C4ISR	1,400	12 additional National Guard	
Servicewide Activities:		27150 Expandable Light	1,400	Mass Destruction Civil Su	pport <sup>*</sup> Teams
26680 Information Oper-		Air Mobility Shelters		(WMD-CST). The conferees be	
ations Training and	0.000	(ELAMS)	1,300	the National Guard begins esta	
Operations	2,800	27160 Gas Chro-		new civil support teams, prior	
26680 Advanced Informa- tion Technology Serv-		matograph-Mass Spec-		given to states facing significa	
ices (AITS)	12,800	trometers	300	rity and other coastal security	0
26680 Multimedia Secu-	12,000	27170 Domestic Emer- gency and Terrorist		NATIONAL RESPONSE CE	ENTER
rity Technology	3,000	Response Information	1.700	The conferees applaud the s	success of the
Other Adjustments:		27180 Northeast	1,700	National Response Center WML	O Consequence
26820 Angel Gate Acad-		Counter-Drug Training		Management and Counter-Terro	
emy	3,400	Center	5,100	which provides a unique traini	
26830 National Emer-		27190 Integrated Emer-		ment testing venue for local,	
gency and Disaster In- formation Center	2,500	gency Operations Cen-	2 400	eral agencies responsible for a WMD emergencies.	responding to
iorniation center	۵,500	ter	3,400	www emergencies.	

# OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

	Budget	In thousands House	of dollars) Senate	Conference
27500 OPERATION & MAINTENANCE, AIR NATIONAL GUARD				
27550 BUDGET ACTIVITY 1: OPERATING FORCES				
27600 AIR OPERATIONS 27650 AIRCRAFT OPERATIONS	2,842,931	2,842,931	2,844,431	2,843,931
27700 MISSION SUPPORT OPERATIONS	336,979	338,479	340,979	340,779
27750 BASE SUPPORT	410,627	477,527	410,627	440,627
27800 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	154,798	156,798	154,798	156,198
27850 DEPOT MAINTENANCE	621,060	621,060	621,060	621,060
27900 TOTAL, BUDGET ACTIVITY 1	4,366,395	4,436,795	4,371,895	4,402,595
27950 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 28000 SERVICEWIDE ACTIVITIES 28050 ADMINISTRATION	26,547	26,547	32,547	30,747
28100 RECRUITING AND ADVERTISING	9,704	9,704	9,704	9,704
28110 TOTAL, BUDGET ACTIVITY 4	36,251	36,251	42,251	40,451
28160 NATIONAL GUARD STATE PARTNERSHIP PROGRAM		1,000	2,500	2,100
28170 PROJECT ALERT			1,970	1,970
28290 MILITARY TECHNICIANS COST AVOIDANCE		-53,000	 	-18,000
28310 IT CONSOLIDATION	<b>*.* *</b> .	3,000	<b></b>	2,100
28550 TOTAL, O&M, AIR NATIONAL GUARD	4,402,646	4,424,046	4,418,616	4,431,216

ADJUSTMENTS TO BUDGET ACTIVITIES

Adjustments to the budget activities are as follows:

#### [In thousands of dollars]

Budget Activity 1: Oper-	,
ating Forces:	
27650 Defense Systems	
Evaluation Joint Test	
Support Program	1,000
27700 Surveying Sys-	
tems	1,000
27700 All Terrain Mili-	
tary Utility Vehicles	1,400
27700 Extended Cold	
Weather Clothing Sys-	
tem	1,400
27750 Base Support/Un-	
funded Requirements	30,000
27800 Facilities	
Sustainment, Restora-	
tion and Moderniza-	
tion/Rickenbacker Air	
National Guard Base	1,400
Budget Activity 4: Admin-	2,100
istration and	
Servicewide Activities:	
28050 Information As-	
surance Activities	2,100
28050 IT Consolidation/	
Storage Area Network	2,100
Other Adjustments:	
28160 National Guard	
State Partnership Pro-	
gram	2,100
28170 Project Alert	1,970
28290 Military Techni-	
cians Cost Avoidance	-18,000
28310 IT Consolidation	2,100

#### JEFFERSON PROVING GROUND

The conferees direct the Departments of the Army and the Air Force to finalize the real property instruments that would provide the Indiana Air National Guard the immediate use of the 50-acre laser bombing range located at Jefferson Proving Ground in southeastern Indiana.

# OVERSEAS CONTINGENCY OPERATIONS TRANSFER ACCOUNT

The conference agreement provides \$5,000,000 for the Overseas Contingency Operations Transfer Account.

UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES

The conference agreement provides \$10,333,000 for the United States Court of Appeals for the Armed Forces.

ENVIRONMENTAL RESTORATION, ARMY

The conference agreement provides \$396,018,000 for Environmental Restoration, Armv.

ENVIRONMENTAL RESTORATION, NAVY

The conference agreement provides \$256,153,000 for Environmental Restoration, Navy.

#### WALKER RIVER PAIUTE TRIBAL LANDS

Not later than September 30, 2004, the Secretary of the Navy shall report to the congressional defense committees on the impact of naval aircraft live ordnance training on the lands of Walker River Paiute Tribe in Nevada since the establishment of the training area currently known as Bravo 19 in support of Fallon Naval Air Station. The report should also include the estimated fair market value and remediation costs associated with the environmental impact to the tribal lands.

ENVIRONMENTAL RESTORATION, AIR FORCE

The conference agreement provides \$384,307,000 for Environmental Restoration, Air Force.

ENVIRONMENTAL RESTORATION DEFENSE-WIDE

The conference agreement provides \$24,081,000 for Environmental Restoration, Defense-Wide.

ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

The conference agreement provides \$284,619,000 for Environmental Restoration,

Formerly Used Defense Sites, instead of \$221,369,000 as proposed by the House and \$312,619,000 as proposed by the Senate.

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

The conference agreement provides \$59,000,000 for Overseas Humanitarian, Disaster and Civic Aid

FORMER SOVIET UNION THREAT REDUCTION

The conference agreement provides that \$10,000,000 of the funds appropriated under this heading shall be available only to support the dismantling and disposal of nuclear submarines, submarine reactor components, and warheads in the Russian Far East, as proposed by the Senate. The House bill did not address this matter.

The House report provided that \$39,400,000 requested for the Proliferation Prevention Initiative (PPI) be redirected for the elimination of strategic nuclear delivery systems and for the establishment of on-site management offices. The Senate report did not address this matter. The managers direct that not to exceed \$29,400,000 be made available for the PPI, and that the remaining funds be allocated as indicated in the House report. In addition, the managers direct that no funds shall be obligated for the Proliferation Prevention Initiative (PPI) until 15 days after the Under Secretary of Defense (Comptroller) reports in writing to the congressional defense committees on the following: (1) the degree to which the PPI is fully consistent with the authorization for, and core functions of, the Cooperative Threat Reduction (CRT) program; and (2) an explanation of how each proposed PPI country program leverages, rather than duplicates or replaces, other U.S. government programs.

# TITLE III—PROCUREMENT

		(In thousands of dollars) House Senate Confe		lars)
	Budget			Conference
	· • • • • • • • • • • • • • • • • • • •			
SUMMARY				
SUMMAT				
ARMY				
AIRCRAFT	2,128,485	2,180,785	2,027,285	2,154,035
MISSILES	1,459,462	1,533,462	1,444,462	1,505,462
WEAPONS, TRACKED COMBAT VEHICLES	1,640,704	1,956,504	1,732,004	1,857,054
AMMUNITION	1,309,966	1,355,466	1,419,759	1,387,759
OTHER	4,216,854	4,547,596	4,573,902	4,774,452
			44 407 440	44 070 700
TOTAL, ARMY	10,755,471	11,573,813	11,197,412	11,678,762
NAVY				
ATROPACT	8.788,148	9,030,148	9,017,548	9,110,848
AIRCRAFTWEAPONS	1,991,821	2,205,634	1,967,934	2,095,784
AMMUNITION	922.355	941,855	924.355	934,905
SHIPS	11,438,984	11,453,098	11,682,623	11,467,623
OTHER	4,679,443	4,784,742	4,734,808	4,941,098
MARINE CORPS	1,070,999	1,200,499	1,090,399	1,165,727
MARINE CON S				
TOTAL, NAVY	28,891,750	29,615,976	29,417,667	29,715,985
AIR FORCE				
AIRCRAFT	12,079,360	11,877,051	11,997,460	12,086,201
MISSILES	4,393,039	4,235,505	4,215,333	4,165,633
AMMUNITION	1,284,725	1,279,725	1,265,582	1,262,725
OTHER.	11,583,659	11,195,159	11,536,097	11,558,799
TOTAL, AIR FORCE	29,340,783	28,587,440	29,014,472	29,073,358
DEFENSE-WIDE				
DEFENSE-WIDE	3,665,506	3,803,776	3,568,851	3,709,926
NATIONAL GUARD AND RESERVE EQUIPMENT	3,003,300	100,000	700,000	400,000
DEFENSE PRODUCTION ACT PURCHASES		67,516	77.516	78,016
DEFENSE FRODUCTION ACT FUNCTIAGES	=========		=======================================	•
TOTAL PROCUREMENT	72,721,026	73,748,521	73,975,918	74,656,047

LEAD SYSTEM INTEGRATOR

The conferees direct the Undersecretary of Defense for Acquisition, Logistics, and Technology to submit a report to the congressional defense committees within 120-days of enactment of the fiscal year 2004 Defense Appropriations Act on steps the Department of Defense has taken to ensure that the Lead Systems Integrator (LSI) contracting mechanism maintains adequate safeguards. The

report should include a thorough review of how the Department intends to assure that adequate firewalls exist between the parent company and the LSI entity on active contracts.

# AIRCRAFT PROCUREMENT, ARMY

	Budget	(In thousands of dolla House Senate		lars) Conference
AIRCRAFT PROCUREMENT, ARMY				
AIRCRAFT FIXED WING UTILITY F/W AIRCRAFT		43,000		43,000
ROTARY UH-60 BLACKHAWK (MYP)	138,859	251,659	187,559	228,459
UH-60 BLACKHAWK (MYP) (AP-CY)	28,141	28,141	28,141	28,141
TOTAL, AIRCRAFT	167,000	322,800	215,700	299,600
MODIFICATION OF AIRCRAFT GUARDRAIL MODS (TIARA)	3,176	3,176	3,176	3,176
ARL MODS (TIARA)	5,707	5,707	5,707	5,707
AH-64 MODS	58,879	64,879	64,079	65,479
CH-47 CARGO HELICOPTER MODS	495,525	495,525	454,425	493,525
CH-47 CARGO HELICOPTER MODS (AP-CY)	20,515	20,515	20,515	20,515
UTILITY/CARGO AIRPLANE MODS	10,448	10,448	10,448	10,448
OH-58 MODS	477	477	477	477
AIRCRAFT LONG RANGE MODS	762	762	762	762
LONGBOW	762,464	766,964	752,464	754,714
LONGBOW (AP-CY)	14,204	14,204	14,204	14,204
UH-60 MODS	136,496	36,496	42,496	36,496
KIOWA WARRIOR	45,051	49,051	51,051	51,251
AIRBORNE AVIONICS	71,206	77,206	71,206	74,606
GATM ROLLUP	59,104	24,104	24,104	24,104
AIRBORNE DIGITIZATION	1,906	1,906	1,906	1,906
SPARE PARTS (AIR)	11,299	11,299	11,299	11,299
TOTAL, MODIFICATION OF AIRCRAFT	1,697,219	1,582,719	1,528,319	1,568,669

		(In tho	lars)	
	Budget	House	Senate	Conference
SUPPORT EQUIPMENT AND FACILITIES GROUND SUPPORT AVIONICS		40.070	40.070	47.070
AIRCRAFT SURVIVABILITY EQUIPMENT	14,879	16,879	19,879	17,379
ASE INFRARED CM	75,713	75,713	75,713	75,713
OTHER SUPPORT AIRBORNE COMMAND & CONTROL	26,594	29,594	26,594	29,144
AVIONICS SUPPORT EQUIPMENT	13,295	19,295	23,295	25,545
COMMON GROUND EQUIPMENT	16,597	16,597	16,597	16,597
AIRCREW INTEGRATED SYSTEMS	28,894	28,894	32,894	33,094
AIR TRAFFIC CONTROL	59,963	59,963	59,963	59,963
INDUSTRIAL FACILITIES	1,203	1,203	1,203	1,203
LAUNCHER, 2.75 ROCKET	2,512	2,512	2,512	2,512
AIRBORNE COMMUNICATIONS	24,616	24,616	24,616	24,616
TOTAL, SUPPORT EQUIPMENT AND FACILITIES	264,266	275,266	283,266	285,766
TOTAL, AIRCRAFT PROCUREMENT, ARMY	2,128,485	2,180,785	2,027,285	2,154,035

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

		Budget			
P-1		Request	House	Senate	Conference
1	UTILITY F/W (MR) AIRCRAFT	0	43,000	0	43,000
	US Army Priority Air Transport-Modernization Strategy		+35,000		+35,000
	(1) UC-35B		+8,000		+8,000
2	UH-60 BLACKHAWK (MYP)	138,859	251,659	187,559	228,459
	Additional Aircraft (Note: only for 9 additional aircraft	- ·	+112,800	. 0	+111,600
	including 5 UH-60L models, and 4 HH-60L MEDEVAC				
	models)		. **	•	
	7 Blackhawk Helicopters			+70,700	
	Option price savings			-20,000	-20,000
	Unjustified program administration costs			-2,000	-2,000
7	AH-64 MODS	58,879	64,879	64,079	65,479
	AH-64 "Combo-PAK" Crashworthy Self-Sealing Internal	•	+6,000	, 0	+3,000
	Fuel System and Ammunition Storage Magazine		· .		•
	Vibration management enhancement program			+5,200	+3,600
				,	,
8	CH-47 CARGO HELICOPTER MODS	495,525	495,525	454,425	493,525
	Unexpended balances	, , , , , , , , , , , , , , , , , , , ,		-39,100	0
	Unjustified Other Support costs			-2,000	-2,000
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,
13	LONGBOW	762,464	766,964	752,464	754,714
	APG-78 Longbow Fire Control Radar for the AH-64D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+4,500	,	+2,250
	Apache Helicopter-South Carolina Army National Guard		1,000		_,
	(2)				
	Unjustified Other Support costs			-10,000	-10,000
				,	,
15	UH-60 MODS	136,496	36,496	42,496	36,496
	UH-60M program delays (transfer to RDTE,A)	,	-100,000	-100,000	-100,000
	1/207th CSAR and Medevac upgrades			+6,000	. 0
	•			,	
16	KIOWA WARRIOR	45,051	49,051	51,051	51,251
	Kiowa Warrior Helmet Mounted Display (Note: for use		+4,000		+2,000
	only with a commercially developed Retinal Scanning		,		•
	Display for system installation in the OH-58D.)				
	Safety Enhancement Program GAU-19			+6,000	+4,200
					•
17	AIRBORNE AVIONICS	71,206	77,206	71,206	74,606
	Improved Data Modem (IDM)	,	+4,000	,	+3,400
	Cockpit Air Bag System (CABS) (Note: transferred to		+2,000		0
	line 26)				
					¥ *
18	GATM ROLLUP	59,104	24,104	24,104	24,104
	GATM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-35,000	-35,000	-35,000
			,	,	,
21	AIRCRAFT SURVIVABILITY EQUIPMENT	14,879	16,879	19,879	17,379
	Laser Detection Set, AN/AVR-2A (Note: only for new	,	+2,000	+5,000	+2,500
	production AN/AVR-2A laser detecting sets for use on		_,,,,,	0,000	_,000
	remaining Army National Guard AH-64 Apache				
	helicopters.)				
23	AIRBORNE COMMAND & CONTROL	26,594	29,594		29,144
	Army Airborne Command and Control System (A2C2S)	,	+3,000		+2,550
	' A manufacture and a series of a series of a series of		2,000		_,000

		Budget	****		
P-1		Request	House	Senate	Conference
24	AVIONICS SUPPORT EQUIPMENT	13,295	19,295	23,295	25,545
	ANVIS 6B Goggles for Pilots		+5,000		+4,250
	Tasers		+1,000		+1,000
	Aviator Night Vision Imaging System			+10,000	+7,000
26	AIRCREW INTEGRATED SYSTEMS	28,894	28,894	32,894	33,094
	Heli-Basket Technology			+4,000	+2,800
	Cockpit Air Bag System (CABS) (Note: transferred from line 17)	•			+1,400

# MISSILE PROCUREMENT, ARMY

	Budget		(In thousands of dollars House Senate Co	
MISSILE PROCUREMENT, ARMY				
OTHER MISSILES SURFACE-TO-AIR MISSILE SYSTEM PATRIOT SYSTEM SUMMARY	561,555	651,555	561,555	621,555
STINGER SYSTEM SUMMARY	2,942	2,942	2,942	2,942
SURFACE-LAUNCHED AMRAAM SYSTEM SUMMARY:	7,452	7,452	7,452	7,452
AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY	33,061	33,061	25,061	25,061
ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY	133,115	133,115	133,115	133,115
JAVELIN ADVANCE PROCUREMENT (CY)	7,600	7,600	7,600	7,600
LINE OF SIGHT ANTI-TANK (LOSAT) SYSTEM SUM	43,232	43,232	43,232	43,232
TOW 2 SYSTEM SUMMARY	10,010	10,010	10,010	10,010
TOW 2 ADVANCE PROCUREMENT (CY)	16,366	16,366	16,366	16,366
GUIDED MLRS ROCKET (GMLRS)	107,759	107,759	107,759	107,759
MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	14,646	14,646	7,646	7,646
MLRS LAUNCHER SYSTEMS	40,155	40,155	40,155	40,155
HIMARS LAUNCHER	124,191	124,191	124,191	124,191
ARMY TACTICAL MSL SYS (ATACMS) - SYS SUM	50,301	57,801	50,301	57,801
TOTAL, OTHER MISSILES	1,152,385	1,249,885	1,137,385	1,204,885
MODIFICATION OF MISSILES MODIFICATIONS PATRIOT MODS	212,575	182,075	212,575	202,575
STINGER MODS	973	973	973	973
ITAS/TOW MODS	15,707	22,707	15,707	19,207
MLRS MODS	19,918	19,918	19,918	19,918
HIMARS MODIFICATIONS: (NON AAO)	467	467	467	467
TOTAL, MODIFICATION OF MISSILES	249,640	226,140	249,640	243,140

		(In thousands of dollars)		
	Budget	House	Senate	Conference
	,			
SPARES AND REPAIR PARTS	50,542	50,542	50,542	50,542
SUPPORT EQUIPMENT AND FACILITIES				
AIR DEFENSE TARGETS	Budget     House     Senate	3,464		
ITEMS LESS THAN \$5.0M (MISSILES)	10	10	10	10
PRODUCTION BASE SUPPORT	3,421	3,421	3,421	3,421
TOTAL, SUPPORT EQUIPMENT AND FACILITIES	6,895	6,895	6,895	6,895
TOTAL, MISSILE PROCUREMENT, ARMY	1,459,462	1,533,462	1,444,462	1,505,462

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

		Budget			
P-1		Request	House	Senate	Conference
1	PATRIOT SYSTEM SUMMARY Increase quantity of missiles (for a quantity of not less than 27 additional missiles)	561,555	<b>651,555</b> +90,000	561,555	<b>621,555</b> +60,000
5	HELLFIRE SYS SUMMARY CAP Kits	33,061	33,061	<b>25,061</b> -8,000	<b>25,061</b> -8,000
15	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) Execution Delays	14,646	14,646	<b>7,646</b> -7,000	<b>7,646</b> -7,000
18	ARMY TACTICAL MSL SYS (ATACMS) - SYS SUM ATACMS unitary production increase (Note: for 10 additional missiles)	50,301	<b>57,801</b> +7,500	50,301	<b>57,801</b> +7,500
21	PATRIOT MODS Patriot-MEADS consolidation efficiencies	212,575	<b>182,075</b> -30,500	212,575	<b>202,575</b> -10,000
24	ITAS/TOW MODS Improved Target Acquisition System (ITAS)	15,707	<b>22,707</b> +7,000	15,707	<b>19,207</b> +3,500

# PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

		,	usands of dol	
	Budget	House	Senate	Conference
PROCUREMENT OF W&TCV, ARMY				
TRACKED COMBAT VEHICLES ABRAMS TRNG DEV MOD	6,252	6,252	6,252	6,252
BRADLEY BASE SUSTAINMENT	113,302	372,102	175,202	334,502
BRADLEY FVS TRAINING DEVICES (MOD)	3,397	3,397	3,397	3,397
STRYKER	955,027	990,027	990,027	990,027
MODIFICATION OF TRACKED COMBAT VEHICLES CARRIER, MOD	<b></b>		25,000	17,500
FIST VEHICLE (MOD)	16,756	16,756	16,756	16,756
MOD OF IN-SVC EQUIP, FIST VEHICLE	676	676	676	676
BFVS SERIES (MOD)	23,126	23,126	48,126	41,876
HOWITZER, MED SP FT 155MM M109A6 (MOD)	36,092	36,092	34,592	34,592
FAASV PIP TO FLEET	10,981	10,981	10,981	10,981
M1 ABRAMS TANK (MOD)	268,644	160,644	196,644	117,144
SYSTEM ENHANCEMENT PGM: SEP M1A2		155,000		155,000
ABRAMS UPGRADE PROGRAM	92,942	60,942	94,942	3,342
SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (TCV-WTCV)	489	489	489	489
PRODUCTION BASE SUPPORT (TCV-WTCV)	10,188	10,188	10,188	10,188
TOTAL. TRACKED COMBAT VEHICLES	1,537,872	1,846,672	1,613,272	1,742,722

	Budget	(In the	ousands of dol Senate	lars) Conference
WEAPONS AND OTHER COMBAT VEHICLES ARMOR MACHINE GUN, 7.62MM M240 SERIES	16,559	16,559	16,559	16,559
MACHINE GUN, 5.56MM (SAW)		5,000	6,900	5,000
MORTAR SYSTEMS	10,102	10,102	10,102	10,102
XM107, CAL. 50, SNIPER RIFLE	8,753	8,753	8,753	8,753
5.56 CARBINE M4	8,978	8,978	8,978	8,978
HOWITZER LT WT 155MM (T)	4,998	6,998	8,998	7,998
MOD OF WEAPONS AND OTHER COMBAT VEH MARK-19 MODIFICATIONS	3,845	3,845	3,845	3,845
M4 CARBINE MODS	6,660	6,660	6,660	6,660
SQUAD AUTOMATIC WEAPON (MOD)	5,096	5,096	5,096	5,096
MEDIUM MACHINE GUNS (MODS)	2,970	2,970	2,970	2,970
HOWITZER, TOWED, 155MM, M198 (MODS)	882	882	882	882
M16 RIFLE MODS	2,369	2,369	2,369	2,369
MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)	2,220	2,220	2,220	2,220
SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV)	489	489	489	489
PRODUCTION BASE SUPPORT (WOCV-WTCV)	7,089	7,089	7,089	7,089
INDUSTRIAL PREPAREDNESS	2,675	2,675	7,675	6,175
SMALL ARMS (SOLDIER ENH PROG)	1,117	1,117	1,117	1,117
TOTAL, WEAPONS AND OTHER COMBAT VEHICLES	84,802	91,802	100,702	96,302
SPARES AND REPAIR PARTS (WTCV)	18,030	18,030	18,030	18,030
TOTAL, PROCUREMENT OF W&TCV, ARMY	1,640,704	1,956,504	1,732,004	1,857,054

## **EXPLANATION OF PROJECT LEVEL ADJUSTMENTS** [In thousands of dollars]

		Budget			
-1		Request	House	Senate	Confe
2	BRADLEY BASE SUSTAINMENT	113,302	372,102	175,202	33
	3rd ACR ODS+		+258,800		+22
	Bradley AO to ODS+ for the Army National Guard			+61,900	

		Duager			
P-1		Request	House	Senate	Conference
2	BRADLEY BASE SUSTAINMENT	113,302	372,102	175,202	334,502
	3rd ACR ODS+		+258,800		+221,200
	Bradley AO to ODS+ for the Army National Guard			+61,900	0
6	STRYKER	955,027	990,027	990,027	990,027
	Long Lead items, Brigades 5 and 6		+35,000	+35,000	+35,000
8	CARRIER, MOD	. 0	0	25,000	17,500
	M113 Carrier MOD Upgrade			+25,000	+17,500
11	BFVS SERIES (MOD)	23,126	23,126	48,126	41,876
	Reactive Armor Tiles for Bradley			+25,000	+18,750
12	HOWITZER, MED SP FT 155MM M109A6 (MOD)	36,092	36,092	34,592	34,592
	Procurement of MACS prior to IOC			-1,500	-1,500
17	M1 ABRAMS TANK (MOD)	268,644	160,644	196,644	117,144
	LV-100 Engine	•	-108,000	-75,000	-153,000
	x1100-3B Recap Program			+3,000	+1,500
19	SYSTEM ENHANCEMENT PGM: SEP M1A2	0	155,000	0	155,000
	3rd ACR M1A2 SEP		+155,000		+155,000
20	ABRAMS UPGRADE PROGRAM	92,942	60,942	94,942	3,342
	System Technical Support		-32,000	·	-91,000
	M1A1 Fleet Embedded Diagnostics	•		+2,000	+1,400
25	MACHINE GUN, 5.56MM (SAW)	0	5,000	6,900	5,000
	M249 Squad Automatic Weapon (SAW)		+5,000	+6,900	+5,000
31	HOWITZER LT WT 155MM (T)	4,998	6,998	8,998	7,998
	M777 Lightweight Towed 155mm Howitzer	•	+2,000	+4,000	+3,000
42	INDUSTRIAL PREPAREDNESS	2,675	2,675	7,675	6,175
	Arsenal Support Initiative			+5,000	+3,500

STRYKER BRIGADE COMBAT TEAM

In order to enhance Army transformation, the conferees agree to provide an additional \$35,000,000 to ensure fielding of the fifth and

sixth Stryker Brigade Combat Teams (SBCT). The conferees direct that funding be made available specifically for the advanced procurement for the fifth SBCT, 2/25 Infantry

Division and sixth SBCT, 56th ARNG Brigade. The Department of Defense shall ensure that future budgetary and programmatic plans provide for fielding no fewer than six SBCTs by 2008.

## PROCUREMENT OF AMMUNITION, ARMY

	<b>D</b> 1 (	•	In thousands of dollars		
	Budget	House	Senate	Conference	
PROCUREMENT OF AMMUNITION, ARMY					
AMMUNITION			÷		
SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES	183,731	183,731	183,731	183,731	
CTG, 7.62MM, ALL TYPES	65,414	65,414	65,414	65,414	
CTG, 9MM, ALL TYPES	5,557	5,557	5,557	5,557	
CTG, .50 CAL, ALL TYPES	60,484	61,484	60,484	61,484	
CTG, 25MM, ALL TYPES	8,812	18,812	18,812	18,812	
CTG, 30MM, ALL TYPES	12,941	12,941	13,941	13,941	
CTG, 40MM, ALL TYPES	126,994	126,994	126,994	126,994	
MORTAR AMMUNITION 60MM MORTAR, ALL TYPES	45,408	26,908	45,408	26,908	
81MM MORTAR, ALL TYPES	14,104	14,104	17,104	15,104	
CTG, MORTAR, 120MM, ALL TYPES	53,621	55,621	84,960	83,860	
TANK AMMUNITION CTG TANK 105MM: ALL TYPES	20,607	20,607	20,607	20,607	
120MM TANK TRAINING, ALL TYPES	134,270	134,270	128,724	128,724	
CTG, TANK, 120MM TACTICAL, ALL TYPES	42,408	42,408	42,408	42,408	
ARTILLERY AMMUNITION CTG, ARTY, 75MM: ALL TYPES	34	34	34	34	
CTG, ARTY, 105MM: ALL TYPES	30,151	30,151	30,151	30,151	
CTG, ARTY, 155MM, ALL TYPES	77,781	77,781	60,781	60,781	
MODULAR ARTILLERY CHARGE SYSTEM (MACS), ALL T	78,949	81,949	78,949	79,949	

		(In thousands of dollars)		
	Budget	House	Senate	Conference
ARTILLERY FUZES				
ARTILLERY FUZES, ALL TYPES	47,400	47,400	47,400	47,400
MINES MINE AT VOLCANO; ALL TYPES			5,000	2,500
MINE, CLEARING CHARGE, ALL TYPES	14,564	14,564	14,564	14,564
ROCKETS SHOULDER FIRED ROCKETS, ALL TYPES	13,836	13,836	13,836	13,836
ROCKET, HYDRA 70, ALL TYPES	21,981	21,981	61,981	41,981
OTHER AMMUNITION DEMOLITION MUNITIONS, ALL TYPES	24,959	27,959	33,959	31,959
GRENADES, ALL TYPES	27,010	27,010	27,010	27,010
SIGNALS, ALL TYPES	8,999	8,999	8,999	8,999
SIMULATORS, ALL TYPES	9,035	9,035	9,035	9,035
MISCELLANEOUS AMMO COMPONENTS, ALL TYPES	10,529	10,529	10,529	10,529
CAD/PAD ALL TYPES	4,808	4,808	4,808	4,808
ITEMS LESS THAN \$5 MILLION	7,697	7,697	7,697	7,697
AMMUNITION PECULIAR EQUIPMENT	7,415	7,415	7,415	7,415
FIRST DESTINATION TRANSPORTATION (AMMO)	11,868	11,868	11,868	11,868
CLOSEOUT LIABILITIES	98	98	98 -	98
TOTAL, AMMUNITION	1,171,465	1,171,965	1,248,258	1,204,158
AMMUNITION PRODUCTION BASE SUPPORT PRODUCTION BASE SUPPORT			;	
PROVISION OF INDUSTRIAL FACILITIES	33,570	67,570	39,570	59,070
LAYAWAY OF INDUSTRIAL FACILITIES	13,020	13,020	13,020	13,020
MAINTENANCE OF INACTIVE FACILITIES	9,664	9,664	9,664	9,664
CONVENTIONAL AMMO DEMILITARIZATION	77,592	83,592	94,592	90,192
ARMS INITIATIVE	4,655	9,655	14,655	11,655
TOTAL, AMMUNITION PRODUCTION BASE SUPPORT	138,501	183,501	171,501	183,601
TOTAL, PROCUREMENT OF AMMUNITION, ARMY		1,355,466		

## **EXPLANATION OF PROJECT LEVEL ADJUSTMENTS**

[In thousands of dollars]

	[in thousands of	Budget			
P-1		Request	House	Senate	Conference
4	CTG, .50 CAL, ALL TYPES	60,484	61,484	60,484	61,484
	.50 Caliber Ammunition SLAP production		+1,000		+1,000
6	CTG, 25MM, ALL TYPES	8,812	18,812	18,812	18,812
·	M919 production	0,012	+10,000	+10,000	+10,000
_	272 22111 111 71772	10011		40.044	40.044
. 7	CTG, 30MM, ALL TYPES	12,941	12,941	13,941	13,941
	M789 High Explosive Dual Purpose (HEDP)			+1,000	+1,000
9	60MM MORTAR, ALL TYPES	45,408	26,908	45,408	26,908
	M768		-17,500		-17,500
	M769 No production requirement		-1,000		-1,000
10	81MM MORTAR, ALL TYPES	14,104	14,104	17,104	15,104
	M816 81mm IR Illumination			+3,000	+1,000
11	CTG, MORTAR, 120MM, ALL TYPES	53,621	55,621	84,960	83,860
11	M931, 120mm Training	33,021	+2,000	04,500	+1,000
	CTG, 120mm Mortar IR ILLUM M930		. 2.,000	+2,000	+1,400
	M934A1 120mm Mortar			+5,000	+3,500
	White Phosphorus Facility Modernization Equipment			+24,339	+24,339
12	120MM TANK TRAINING, ALL TYPES	424 270	124 270	128,724	400 704
13	XM 1002Buying ahead of need	134,270	134,270	-5,546	<b>128,724</b> -5,546
	Alvi 1002Buying ahead of fleed	`.		-5,540	-5,540
17	-,,,	77,781	77,781	60,781	60,781
	M864 program delays			-18,000	-18,000
	CTG 155mm M845 ILLUM			+1,000	+1,000
19	MODULAR ARTILLERY CHARGE SYSTEM (MACS),	78,949	81,949	78,949	79,949
	ALL TYPES				
	Modular Artillery Charge System (MACS)		+3,000		+1,000
22	MINE AT VOLCANO, ALL TYPES	0	0	5,000	2,500
	M87A1 Volcano Anti-Tank Mine System			+5,000	+2,500
27	ROCKET, HYDRA 70, ALL TYPES	21,981	21,981	61,981	41,981
	Additional Funding		,	+40,000	+20,000
20	DEMOLITION MUNITIONS ALL TYPES	24,959	27.050	22.050	31,959
28	DEMOLITION MUNITIONS, ALL TYPES  Modernization Demolition Initiators (MDI)	24,555	<b>27,959</b> +3,000	<b>33,959</b> +4,000	+3,000
	Anti-Personnel Obstacle Breaching System		+3,000	+5,000	+4,000
	Anti-1 elsothiel Obstacle bleaching dystem			10,000	14,000
20	DROVISION OF INDUSTRIAL FACE ITIES	20 570	07 570	20 572	*A A=A
39	PROVISION OF INDUSTRIAL FACILITIES  Arsenal Support Program Initiative (ASPI)	33,570	67,570	39,570	59,070 ±1,500
	Procurement of Replacement Medium Caliber Links		+3,000 +5,000	<b>44 000</b>	+1,500
	Manufacturing Die Sets		70,000	+1,000	+3,500
	Small Caliber Production Line Upgrades		+20,000		+14,000
	Riverbank AAP Flexible Manufacturing Facility	•	+6,000		+3,000
	Flexible Load, Assemble and Pack Modern Munitions			+5,000	+3,500
	Enterprise				

		Budget			
P-1		Request	House	Senate	Conference
42	CONVENTIONAL AMMO DEMILITARIZATION	77,592	83,592	94,592	90,192
	Missile Recycling Capability (Note: only for an ongoing effort at Anniston Munitions Center for Conventional Ammunition Demilitatization of Tactical Missiles)		+4,000	+6,000	+5,000
	Accelerated Propelling Charge Demilitarization Program		+2,000		+1,000
	Additional Funding for Conventional Munitions Demilitarization			+11,000	+6,600
43	ARMS INITIATIVE	4,655	9,655	14,655	11,655
	ARMS Initiative		+5,000	+10,000	+7,000

## OTHER PROCUREMENT, ARMY

		(In thousands of dollar		,
	Budget	House	Senate	Conference
OTHER PROCUREMENT, ARMY				
TACTICAL AND SUPPORT VEHICLES TACTICAL VEHICLES				
TACTICAL TRAILERS/DOLLY SETS	17,977	17,977	17,977	17,977
SEMITRAILERS, FLATBED:	23,950	23,950	23,950	23,950
SEMITRAILERS, TANKERS	9,499	9,499	9,499	9,499
HI MOB MULTI-PURP WHLD VEH (HMMWV)	137,847	177,847	169,847	177,197
FAMILY OF MEDIUM TACTICAL VEH (FMTV)	309,810	349,810	309,810	343,810
FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMEN	14,968	14,968	30,568	25,868
FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	133,130	159,030	172,480	171,780
ARMORED SECURITY VEHICLES (ASV)	~ * *	6,600		5,600
TRUCK, TRACTOR, LINE HAUL, M915/M916	45,772	45,772	45,772	45,772
TRUCK, TRACTOR, YARD TYPE, M878 (C/S)	979	979	979	979
HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV P	24,838	24,838	24,838	24,838
MODIFICATION OF IN SVC EQUIP	57,061	57,061	59,061	58,461
ITEMS LESS THAN \$5.0M (TAC VEH)	245	245	245	245
TOWING DEVICE-FIFTH WHEEL	1,958	1,958	1,958	1,958
NON-TACTICAL VEHICLES HEAVY ARMORED SEDAN	608	608	608	608
PASSENGER CARRYING VEHICLES	3,078	3,078	3,078	3,078
NONTACTICAL VEHICLES, OTHER	6,260	6,260	5,260	5,260
TOTAL, TACTICAL AND SUPPORT VEHICLES	787,980	900,480	875,930	916,880

	Budget	(In thou	usands of dol Senate	lars) Conference
COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMM - JOINT COMMUNICATIONS				
WIN - TACTICAL PROGRAM	3,231	÷ + +		
JCSE EQUIPMENT (USREDCOM)	4,570	4,570	4,570	4,570
COMM - SATELLITE COMMUNICATIONS DEFENSE SATELLITE COMMUNICATIONS SYSTEM (SPAC	98,272	98,272	98,272	98,272
SHF TERM	17,492	17,492	17,492	17,492
SAT TERM, EMUT (SPACE)	5,154	5,154	5,154	5,154
NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE)	44,290	44,290	44,290	44,290
SMART-T (SPACE)	48,585	48,585	48,585	48,585
SCAMP (SPACE)	600	600	600	600
GLOBAL BRDCST SVC - GBS	8,859	8,859	8,859	8,859
MOD OF IN-SVC EQUIP (TAC SAT)	10,668	10,668	10,668	10,668
COMM - C3 SYSTEM ARMY GLOBAL CMD & CONTROL SYS (AGCCS)	16,499	16,499	16,499	16,499
COMM - COMBAT COMMUNICATIONS ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO)	52,384	55,884	57,384	56,384
RADIO TERMINAL SET, MIDS LVT(2)	2,937	2,937	2,937	2,937
SINCGARS FAMILY	39,275	74,275	54,275	69,275
MULTI-PURPOSE INFORMATION OPERATIONS SYSTEMS	6,087	6,087	6,087	6,087
JOINT TACTICAL AREA COMMAND SYSTEMS	850	850	850	850
ACUS MOD PROGRAM	108,391	116,391	128,391	129,191
COMMS-ELEC EQUIP FIELDING	15,903	38,903	20,903	31,353
SOLDIER ENHANCEMENT PROGRAM COMM/ELECTRONICS	8,025	8,025	8,025	8,025
COMBAT SURVIVOR EVADER LOCATOR (CSEL)	15,393	15,393	13,593	13,593
MEDICAL COMM FOR CBT CASUALTY CARE (MC4)	6,602	6,602	6,602	6,602
COMM - INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE	1,241	1,241	1,241	1,241
INFORMATION SECURITY TSEC - ARMY KEY MGT SYS (AKMS)	2,702	2,702	2,702	2,702
INFORMATION SYSTEM SECURITY PROGRAM-ISSP	124,419	124,419	124,419	124,419
COMM - LONG HAUL COMMUNICATIONS TERRESTRIAL TRANSMISSION	10,332	10,332	10,332	10,332
BASE SUPPORT COMMUNICATIONS	46,835	50,835	69,450	71,850
ARMY DISN ROUTER	6,016	6,016	6,016	6,016
ELECTROMAG COMP PROG (EMCP)	457	457	457	457
WW TECH CON IMP PROG (WWTCIP)	2,975	2,975	2,975	2,975

	Budget	(In thou House	usands of dol Senate	lars) Conference
COMM - BASE COMMUNICATIONS				
INFORMATION SYSTEMS	328,188	328,188	333,188	330,688
DEFENSE MESSAGE SYSTEM (DMS)	12,435	12,435	12,435	12,435
LOCAL AREA NETWORK (LAN)	96,475	104,475	96,475	101,475
PENTAGON INFORMATION MGT AND TELECOM	14,424	14,424	14,424	14,424
ELECT EQUIP - NAT FOR INT PROG (NFIP)			* .	
FOREIGN COUNTERINTELLIGENCE PROG (FCI)	1,624	1,624	1,624	1,624
GENERAL DEFENSE INTELL PROG (GDIP)	24,632	24,632	24,632	24,632
ELECT EQUIP - TACT INT REL ACT (TIARA)				
ALL SOURCE ANALYSIS SYS (ASAS) (TIARA)	36,980	37,680	36,980	40,680
PROPHET GROUND (TIARA)	3,175	13,175	3,175	10,875
TUAV	73,764	73,764	73,764	73,764
ARMY COMMON GROUND STATION (CGS)	8,261	8,261	8,261	8,261
DIGITAL TOPOGRAPHIC SPT SYS (DTSS) (TIARA)	13,003	13,003	13,003	13,003
DCGS-A UNIT OF EMPLOYMENT (JMIP)	2,687	2,687	2,687	2,687
TROJAN (TIARA)	6,535	6,535	6,535	6,535
MOD OF IN-SVC EQUIP (INTEL SPT) (TIARA)	2,619	2,619	5,619	4,719
CI HUMINT INFO MANAGEMENT SYSTEM (CHIMS) (TIA	7,892	7,892	7,892	7,892
ITEMS LESS THAN \$5.0M (TIARA)	4,983	4,983	4,983	4,983
ELECT EQUIP - ELECTRONIC WARFARE (EW) COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	2,296	4,296	2,296	2,296
ELECT EQUIP - TACTICAL SURV. (TAC SURV)				
SENTINEL MODS	17,595	17,595	17,595	17,595
NIGHT VISION DEVICES	65,629	70,629	69,629	69,629
LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM	50,125	50,125	50,125	50,125
LTWT VIDEO RECON SYSTEM (LWVRS)		5,000	÷••	3,500
NIGHT VISION, THERMAL WPN SIGHT	50,504	50,504	50,504	50,504
ARTILLERY ACCURACY EQUIP	13,594	13,594	13,594	13,594
MOD OF IN-SVC EQUIP (MMS)	644	644	644	644
MOD OF IN-SVC EQUIP (MVS)	274	274	274	274
PROFILER	12,591	12,591	12,591	12,591
MOD OF IN-SVC EQUIP (TAC SURV)	35,169	35,169	35,169	35,169
FORCE XXI BATTLE CMD BRIGADE & BELOW (FBCB2)	83,200	83,200	83,200	83,200
LIGHTWEIGHT LASER DESIGNATOR/RANGEFINDER (LLD	12,302	12,302	12,302	12,302
MORTAR FIRE CONTROL SYSTEM	39,517	39,517	39,517	39,517

	Budget	(In tho	usands of dol Senate	lars) Conference
INTEGRATED MET SYS SENSORS (IMETS) - TIARA	9,080	9,080	9,080	9,080
ELECT EQUIP - TACTICAL C2 SYSTEMS TACTICAL OPERATIONS CENTERS	45,613	69,513	45,613	69,513
ADV FA TAC DATA SYS / EFF CTRL SYS (AFATDS/EC	22,324	24,624	22,324	23,524
MOD OF IN-SVC EQUIP, AFATDS	2,059	2,059	2,059	2,059
LIGHT WEIGHT TECH FIRE DIRECTION SYS (LWT	3,223	3,223	3,223	3,223
CMBT SVC SUPT CONTROL SYS (CSSCS)	22,197	22,197	22,197	22,197
FAAD C2	19,474	19,474	19,474	19,474
AIR & MSL DEFENSE PLANNING & CONTROL SYS (AMD	8,996	8,996	8,996	8,996
FORWARD ENTRY DEVICE / LIGHTWEIGHT FED (FED/L	6,023	6,023	6,023	6,023
STRIKER FAMILY	• .	6,000		3,000
KNIGHT FAMILY	6,732	26,732	6,732	20,732
LIFE CYCLE SOFTWARE SUPPORT (LCSS)	1,814	1,814	1,814	1,814
LOGTECH	8,774	8,774	10,774	10,174
TC AIMS II	17,492	17,492	17,492	17,492
ISYSCON EQUIPMENT	21,528	21,528	21,528	21,528
JOINT NETWORK MANAGEMENT SYSTEM (JNMS)	9,452	9,452	9,452	9,452
TACTICAL INTERNET MANAGER	8,321	8,321	8,321	8,321
MANEUVER CONTROL SYSTEM (MCS)	37,141	41,141	37,141	41,141
STAMIS TACTICAL COMPUTERS (STACOMP)	46,233	46,233	51,233	49,733
STANDARD INTEGRATED CMD POST SYSTEM	361	361	2,361	361
ELECT EQUIP - AUTOMATION ARMY TRAINING MODERNIZATION	6,186	6,186	6,186	6,186
AUTOMATED DATA PROCESSING EQUIP	213,055	223,055	244,055	246,155
RESERVE COMPONENT AUTOMATION SYS (RCAS)	45,789	51,789	60,789	63,689
ELECT EQUIP - AUDIO VISUAL SYS (A/V) AFRTS	2,519	2,519	2,519	2,519
ITEMS LESS THAN \$5.0M (A/V)	3,879	3,879	3,879	3,879
ITEMS LESS THAN \$5M (SURVEYING EQUIPMENT)	2,047	2,047	2,047	2,047
ELECT EQUIP - SUPPORT PRODUCTION BASE SUPPORT (C-E)	426	426	426	426
TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	2,300,899	2,474,068	2,430,483	2,521,633

	Budget	(In thou House	sands of dol Senate	lars) Conference
OTHER SUPPORT EQUIPMENT CHEMICAL DEFENSIVE EQUIPMENT				
SMOKE & OBSCURANT FAMILY: SOF (NON AAO ITEM)	35,252	35,252	35,252	35,252
BRIDGING EQUIPMENT TACTICAL BRIDGING	42,539	42,539	42,539	42,539
TACTICAL BRIDGE, FLOAT-RIBBON	59,393	59,393	64,393	62,893
ENGINEER (NON-CONSTRUCTION) EQUIPMENT DISPENSER, MINE M139	5,231	5,231	5,231	5,231
HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST	1,766	3,766	1,766	2,766
KIT, STANDARD TELEOPERATING	2,314	2,314	2,314	2,314
ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	8,247	11,247	8,247	8,247
EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT)	9,398	9,398	9,398	9,398
ITEMS LESS THAN \$5M, COUNTERMINE EQUIPMENT	624	624	624	624
COMBAT SERVICE SUPPORT EQUIPMENT				
HEATERS AND ECU'S	13,544	13,544	13,544	13,544
LAUNDRIES, SHOWERS AND LATRINES	5,979	5,979	5,979	5,979
SOLDIER ENHANCEMENT	4,286	4,286	24,286	20,286
LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME)	7,577	9,477	7,577	9,277
LAND WARRIOR	94,827	3,000		1,550
AUTHORIZED STOCKAGE LIST MOBILITY SYSTEM (ASL	4,451	4,451	4,451	4,451
FIELD FEEDING EQUIPMENT	16,021	16,021	16,021	16,021
AIR DROP PROGRAM	4,892	4,892	4,892	4,892
ITEMS LESS THAN \$5.0M (ENG SPT EQ)	10,947	12,947	10,947	12,947
ITEMS LESS THAN \$5.0M (CSS EQ)		4,000		3,400
PETROLEUM EQUIPMENT				
DISTRIBUTION SYSTEMS, PETROLEUM & WATER	24,205	24,205	24,205	24,205
INLAND PETROLEUM DISTRIBUTION SYSTEM	1,182	1,182	1,182	1,182
WATER EQUIPMENT WATER PURIFICATION SYSTEMS	15,809	15,809	15,809	15,809
MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL	16,555	26,055	27,555	28,555
MAINTENANCE EQUIPMENT SHOP EQ CONTACT MAINTENANCE TRK MTD (MYP)	12,855	12,855	12,855	12,855
WELDING SHOP, TRAILER MTD	5,873	5,873	5,873	5,873
ITEMS LESS THAN \$5.0M (MAINT EQ)	4,002	4,002	4,002	4,002
CONSTRUCTION EQUIPMENT MISSION MODULES - ENGINEERING	16,607	17,307	19,007	19,007
LOADERS	8,148	8,148	8,148	8,148

		(In thou	lars)	
	Budget	House	Senate	Conference
CRANES	4,131	4,131	4,131	4,131
CRUSHING/SCREENING PLANT, 150 TPH	1,781	1,781	1,781	1,781
PLANT, ASPHALT MIXING	1,937	1,937	1,937	1,937
HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)	4,842	4,842	4,842	4,842
CONST EQUIP ESP		10,000	10,000	10,000
ITEMS LESS THAN \$5.0M (CONST EQUIP)	6,305	6,305	6,305	6,305
RAIL FLOAT CONTAINERIZATION EQUIPMENT LOGISTIC SUPPORT VESSEL (LSV)		3,000		3,000
CAUSEWAY SYSTEMS		12,000	12,000	12,000
ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	7,860	7,860	7,860	7,860
	•	e e		
GENERATORS GENERATORS AND ASSOCIATED EQUIP	62,853	64,353	64,853	65,353
MATERIAL HANDLING EQUIPMENT ROUGH TERRAIN CONTAINER HANDLER (RTCH)	36,237	36,237	36,237	36,237
ALL TERRAIN LIFTING ARMY SYSTEM	22,422	30,222	22,422	22,422
MHE EXTENDED SERVICE PROGRAM (ESP)	1,329	1,329	1,329	1,329
TRAINING EQUIPMENT COMBAT TRAINING CENTERS (CTC) SUPPORT	36,827	41,327	41,827	43,127
TRAINING DEVICES, NONSYSTEM	165,254	202,254	306,195	314,295
CLOSE COMBAT TACTICAL TRAINER	71,692	71,692	71,692	71,692
AVIATION COMBINED ARMS TACTICAL TRAINER (AVCA	10,295	10,295	10,295	10,295
TEST MEASURE AND DIG EQUIPMENT (TMD) CALIBRATION SETS EQUIPMENT	18,304	18,304	18,304	18,304
INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	27,952	35,952	27,952	35,752
TEST EQUIPMENT MODERNIZATION (TEMOD)	14,718	14,718	14,718	14,718

	Rudget			(In thousands of dollar et House Senate C								
OTHER SUPPORT EQUIPMENT PHYSICAL SECURITY SYSTEMS (OPA3)	75,288	75,288	75,288	101,188								
BASE LEVEL COM'L EQUIPMENT	15,026	15,026	15,026	15,026								
MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	47,918	47,918	51,918	50,718								
PRODUCTION BASE SUPPORT (OTH)	2,571	2,571	2,571	2,571								
SPECIAL EQUIPMENT FOR USER TESTING	11,526	21,526	13,526	21 , 426								
MA8975	2,419	2,419	2,419	2,419								
TOTAL, OTHER SUPPORT EQUIPMENT	1,082,011	1,107,084	1,201,525	1,259,975								
SPARE AND REPAIR PARTS INITIAL SPARES - C&E	44,714	64,714	64,714	74,714								
INITIAL SPARES - OTHER SUPPORT EQUIP	1,250	1 , 250	1,250	1,250								
TOTAL, SPARE AND REPAIR PARTS	45,964	65,964	65,964	75,964								
TOTAL, OTHER PROCUREMENT, ARMY	4,216,854	4,547,596	4,573,902	4,774,452								

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget						
P-1		Request	House	Senate	Conference		
4	HI MOB MULTI-PURP WHLD VEH (HMMWV)	137,847	177,847	169,847	177,197		
	Additional Vehicles		+35,000		+11,600		
	Light Tactical Vehicles for MI ARNG		+5,000		+2,500		
	Uparmored HMMWV (M1114)			+25,000	+20,000		
	HMMWV for the National Guard			+7,000	+5,250		
6	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	309,810	349,810	309,810	343,810		
	Additional trucks(Note: not less than \$8 million is only	•	+40,000	•	+34,000		
	for the purchase of A1CR variant trucks)						
	Additional Options FMTV-CR attributable to competitive			[50,000]	[50,000]		
	contract award savings						
7	FIRETRUCKS & ASSOCIATED FIREFIGHTING	14,968	14,968	30,568	25,868		
	EQUIPMENT		,	,			
	Tactical Fire Fighting Equipment			+15,600	+10,900		
8	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	133,130	159,030	172,480	171,780		
	HEMTTS (Counterattack Corps requirements)		+11,900	,	+6,000		
	HEMTT for the Army National Guard		,	+30,000	+16,000		
	Movement Tracking System		+9,000	,	+7,650		
	Container Roll-In/Out Platform (M3 CROP)		+5,000		+2,500		
	PLS Trucks for Engineer Mission Modules (EMM)		-,	+9,350	+6,500		
9	ARMORED SECURITY VEHICLES (ASV)	0	6,600	0	5,600		
	Armored Security Vehicles		+6,600		+5,600		
15	MODIFICATION OF IN SVC EQUIP	57,061	57,061	59,061	58,461		
	Fuel Tank Inertion/Polyurethane Safety Foam			+2,000	+1,400		
20	NONTACTICAL VEHICLES, OTHER	6,260	6,260	5,260	5,260		
	Unjustified cost growth	•		-1,000	-1,000		
22	WIN - TACTICAL PROGRAM	3,231	0	0	0		
	Unjustified growth		-3,231	-3,231	-3,231		
34	ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO)	52,384	55,884	57,384	56,384		
	EPLRS Radios (Counterattack Corps requirements)		+3,500	+5,000	+4,000		
36	SINCGARS FAMILY	39,275	74,275	54,275	69,275		
	SINCGARS (Note: only to procure SINCGARS radios		+35,000	+15,000	+30,000		
	and necessary hardware for the 40th Division)			10,000	00,000		
39	ACUS MOD PROGRAM	108,391	116,391	128,391	129,191		
	AN/UXC-10 Digital Facsimile		+8,000	. 20,001	+6,800		
	Digital Group Multiplexer Assemblage System High			+20,000	+14,000		
	Speed (DASH)						

		Budget			
P-1		Request	House	Senate	Conference
40	COMMS-ELEC EQUIP FIELDING	15,903	38,903	20,903	31,353
	Improved High-Frequency Radio, AN/PRC-150 for Army Reserve		+7,000		+4,200
	Digital Deployed Training Campus (DDTC) Fielding Program for Army National Guard (Note: only for DDTC with integral VTBTS/CPOF and Command Training)		+10,000		+5,000
	Wireless Backhaul Free Base Station		+3,500		+1.750
	Improved High Frequency Radio-for Army National Guard		+2,500		+1,800
	Multiband Inter/Intra Team Radio (MBITR) AN/PRC-148	4		+2,000	+1,200
	Virtual Patch Crisis Communication Coordination	the transfer of the		+3,000	+1,500
42	COMBAT SURVIVOR EVADER LOCATOR (CSEL)	15,393	15,393	13,593	13,593
	CSEL requirements change			-1,800	-1,800
49	BASE SUPPORT COMMUNICATIONS	46,835	50,835	69,450	71,850
	Base Support Communications upgradesFt. Sam Houston	•	+1,000	·	+1,000
	Base Support CommunicationsUpgrades to the telecommunications infrastructure, Ft. Lewis		+2,000		+1,400
	Upgrade of the Telecommunications Infrastructure, Fort Monmouth		+1,000		+1,000
	Network and IT Infrastructure Capabilities			+1,430	+1,430
	PACMERS			+7,385	+7,385
	Alaska-Wide Mobile Radio (LMR) Program			+5,800	+5,800
	USARAK 13A Transformation Requirements			+7,000	+6,000
	Emergency Response System	•	•	+1,000	+1,000
53	INFORMATION SYSTEMS	328,188	328,188	333,188	330,688
	Palmtop Emergency Action for Chemical (PEAC) Tool			+5,000	+2,500
55	LOCAL AREA NETWORK (LAN)	96,475	104,475	96,475	101,475
	Local Area Network (LAN) UpgradeFort Drum, NY		+8,000		+5,000
59	ALL SOURCE ANALYSIS SYS (ASAS) (TIARA)	36,980	37,680	36,980	40,680
	ASAS-Light (Counterattack Corps requirements)		+700		+3,700
61	PROPHET GROUND (TIARA)	3,175	13,175	3,175	10,875
	Prophet (Note: only to procure additional Prophet Block I Systems for the National Guard.)		+10,000		+7,700
<b>7</b> 0	MOD OF IN-SVC EQUIP (INTEL SPT) (TIARA)	2,619	2,619	5,619	4,719
	National Guard Virtual, Low-Cost Infrastructure Pilot Program	•		+3,000	+2,100

	The Part of the State of the St	Budget			
P-1		Request	House	Senate	Conference
74	COUNTERINTELLIGENCE/SECURITY	2,296	4,296	2,296	2,296
	COUNTERMEASURES				
	National Guard Vehicle Tracking System		+2,000		. 0
77	NIGHT VISION DEVICES	65,629	70,629	69,629	69,629
	Mini-IR MX2for the 18th Airborne Corps		+5,000	+4,000	+4,000
79	LTWT VIDEO RECON SYSTEM (LWVRS)	0	5,000	0	3,500
	Lightweight Video Reconnaissance SystemElectrical		+5,000		+3,500
	EquipmentTactical Surveillance				
91	TACTICAL OPERATIONS CENTERS	45,613	69,513	45,613	69,513
	Tactical Operations Center (Counterattack Corps		+23,900		+23,900
	requirement)				
92	ADV FA TAC DATA SYS / EFF CTRL SYS	22,324	24,624	22,324	23,524
	(AFATDS/ECS)		200	•	±4.000
	Advanced Field Artillery Tactical Data Systems (AFTDS) for North Carolina Army National Guard		+2,300		+1,200
	CTDIVED CAMILY	. 0	6,000	0	3,000
	STRIKER FAMILY Night Fire Support Vehicle M707(formerly known as	. 0	+6,000	U	+3,000
	Striker) (39)		10,000		.5,000
99	KNIGHT FAMILY	6,732	26,732	6,732	20,732
	Knight Family for ARNG	,,,,,,	+20,000	·	+14,000
101	LOGTECH	8,774	8,774	10,774	10,174
	Rock Island Arsenal AIT Initiative	ů.		+2,000	+1,400
107	MANEUVER CONTROL SYSTEM (MCS)	37,141	41,141	37,141	41,141
	Maneuver Control System (Counterattack Corps	•	+4,000		+4,000
	requirements)				
108	STAMIS TACTICAL COMPUTERS (STACOMP)	46,233	46,233	51,233	49,733
	Global Combat Support System			+5,000	+3,500
109	STANDARD INTEGRATED CMD POST SYSTEM	361	361	2,361	361
	160th Special Operations Aviation Regiment Automatic			+2,000	0
	ID Technology Program (Note: moved to line 111 OP,A)				
111	AUTOMATED DATA PROCESSING EQUIP	213,055	223,055	244,055	246,155
	Virtual Mission Preparation		+3,000		+2,550
	Paul Revere Command Information System		+2,000		+1,500
	Automated Identification Technology/Radio Frequency Identification (AIT/RFID)		+5,000	+2,000	+3,000
	Regional Medical Distributive Learning			+4,000	+2,800
	160th Special Operations Aviation Regiment Automatic			.,	+2,000
	ID Technology Program (Note: moved from line 109				,-
	OP,A) Digitization of DoD Technical Manuals			+25,000	+21,250
	Digitation of DOD Toolinous mandale	* - *			الاستراء سد

	Budget			
P-1	Request	House	Senate	Conference
112 RESERVE COMPONENT AUTOMATION SYS (RCAS)	45,789	51,789	60,789	63,689
Advanced Information Technology Services (AITS)		+6,000		+5,100
(Note: only to field additional priority DTTP training	•			
facilities and upgrade operating systems)				. 40.000
Advanced Information Technology ServicesNational			+15,000	+12,800
Guard				
120 TACTICAL BRIDGE, FLOAT-RIBBON	59,393	59,393	64,393	62,893
Common Bridge, Transporter			+5,000	+3,500
124 HANDHELD STANDOFF MINEFIELD DETECTION SYS-	1,766	3,766	1,766	2,766
HSTAMIDS				
Handheld Standoff Mine Detection System (HSTAMIDS	3)	+2,000		+1,000
(Note: only to plan for, schedule and continue				
accelerated procurement in order to meet urgent		•		
operational requirements to equip Army forces with the	•			
AN/PSS-14 new landmine detector.)		•		
128 ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	8,247	11,247	8,247	8,247
Anti-Personnel Obstacle Breaching System (APOBS)	0,247	+3,000	0,241	0,241
(Note: transferred to line 28 PA,A)		*0,000		
<u> </u>			*	
134 SOLDIER ENHANCEMENT	4,286	4,286	24,286	20,286
Advanced Combat Helmet			+20,000	+16,000
135 LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME)	7,577	9,477	7,577	9,277
FAST Fuel/Water/Decontamination System	7,077	+1,900	.,011	+1,700
1 Act 1 del/Water/Decontamination cystem		1,000		1,,,,,,
136 LAND WARRIOR	94,827	3,000	0	1,550
Land Warrior program restructure	•	-94,827	-62,110	-62,110
Transfer to RDA Line 102			-32,717	-32,717
Procurement of Cylindrical Zinc Air Battery for Objectiv	e ·	+3,000		+1,550
Force Warrior				
141 ITEMS LESS THAN \$5 MILLION (ENG SPT EQ)	10,947	12,947	10,947	12,947
Surveyor Reconnaissance Set (Note: only for initial	,	+1,000	, , , , ,	+1,000
fielding of advanced GPS reconnaissance kits for				ĺ
minefield mapping and minfield clearing missions)				
Powerblade Mine Detection System		+1,000		+1,000
	,			
142 ITEMS LESS THAN \$5 MILLION (CSS EQ)	0	4,000	0	3,400
Ultra-high Intensity Miniature Illumination System for the	ne .	+4,000		+3,400
XVIII Airborne Corps (Note: only for Nighthunter 1 and				*
2.)				
147 COMBAT SUPPORT MEDICAL	16,555	26,055	27,555	28,555
Combat Automated Service Support Medical (CASS-M		+2,000	,,550	+1,000
Portable Low-Power Blood Cooling and Storage	•	+1,500		+1,000
Portable Rapid Intravenous (IV) Infusion Pump		+3,000		+1,500
Life Support for Trauma and Transport (LSTAT)		+3,000		+2,500
Chitosan Hemmorage Control Dressing			+10,000	+6,000
Golden Hour Container (Note: moved to DHP			+1,000	0
procurement)				
ATA MICCION MODILI EO ENGINEENNO	4.6.007	47 207	40.00**	40.007
154 MISSION MODULES - ENGINEERING  Engineering Mission Module for Neveda National Guar	16,607	<b>17,307</b> +700	19,007	<b>19,007</b> +700
Engineering Mission Module for Nevada National Guar Water distribution modules ARNG	u ·	Ŧ100	+2,400	+1,700
ANULU CISILIDARIOU MODURES WULLD			۰ کر-۲۰۰۰	. 1,100

:		Budget			
P-1		Request	House	Senate	Conference
165 CONST EQUIP ESP  Construction Equipm (SLEP)	nent Service Life Extension Program	0	<b>10,000</b> +10,000	<b>10,000</b> +10,000	<b>10,000</b> +10,000
168 LOGISTIC SUPPORT V Small Tugs	ESSEL (LSV)	0	<b>3,000</b> +3,000	0	<b>3,000</b> +3,000
169 CAUSEWAY SYSTEMS  Modular Causeway S  System)	System (Rail Float Containerization	<b>0</b>	<b>12,000</b> +12,000	<b>12,000</b> +12,000	<b>12,000</b> +12,000
171 GENERATORS AND AS 2kW Military Tactica Solar Portable Powe	Generator	62,853	<b>64,353</b> +1,500	<b>64,853</b> +2,000	<b>65,353</b> +1,100 +1,400
173 ALL TERRAIN LIFTING All Terrain Lifter Arm	ARMY SYSTEM	22,422	<b>30,222</b> +7,800	22,422	<b>22,422</b> 0
176 COMBAT TRAINING CI Abrams Full-Crew In FIST XXI)	ENTERS (CTC) SUPPORT teractive Simulation Trainers (A-	36,827	<b>41,327</b> +1,000	<b>41,827</b> +4,000	<b>43,127</b> +2,500
Army National Guard DFIRST M-COFT XXI	JA/B FIST		+3,500	0+1,000	+1,800 +1,000 +1,000
Combat Arms Traini	B) for the Army National Guarding SystemARNG work (Note: only to complete the	165,254	<b>202,254</b> +5,000 +7,000 +15,000	306,195	<b>314,295</b> +3,000 +3,500 +15,000
Laser Marksmanshir ProgramArmy Res	Training System (LMTS) Fielding erve		+5,000		+2,500
ProgramArmy Nation	o Training System (LMTS) Fielding onal Guard Device Full-Crew Interactive		+5,000		+2,500
Simulation Trainer ( Military Operations in Army Live Fire Train	GUARDFIST II) n Urban Terrain (MOUT)		0	0 +4,800 +2,000 +1,541	+2,000 +2,400 +1,000 +1,541
EST 2000Army Re Instrumentation for M	serve #OUT Facility at Fort Campbell			+4,000 +2,800	+2,000 +2,800
SBCT Equipment an Battle Area Complex Fort Wainwright MO 172nd SIB Range In	Targetry UT Instrumentation Upgrades			+100,000 +8,200 +5,600 +12,000	+85,000 +8,200 +5,600 +12,000
	OF TEST EQUIPMENT (IFTE) Test Equipment (IFTE) System	27,952	<b>35,952</b> +8,000	27,952	<b>35,752</b> +6,800 +1,000
185 PHYSICAL SECURITY WMD Civil Support		75,288	<b>75,288</b> 0	<b>75,288</b> 0	<b>101,188</b> +25,900
187 MODIFICATION OF IN- Modern Burner Unit	SVC EQUIPMENT (OPA-3)	47,918	47,918	<b>51,918</b> +4,000	<b>50,718</b> +2,800

	Budget			
P-1	Request	House	Senate	Conference
189 SPECIAL EQUIPMENT FOR USER TESTING	11,526	21,526	13,526	21,426
Advanced Threat Communications Network		+10,000		+8,500
TOS Threat Simulator and Instrumentation Program			+2,000	+1,400
192 INITIAL SPARES - C&E	44,714	64,714	64,714	74,714
Rapid Acquisition (Note: Only to support the Army's initiative of providing rapid acquisition reponse to		+20,000		+15,000
commanders engaged in Operation Enduring Freedom and Operation Iraqi Freedom)				
Rapid Fielding Initiative			+20,000	+15,000

STRYKER BRIGADE FIELDING INITIATIVE

The conferees have included \$85,000,000 for the acceleration and successful fielding of the Army's Stryker Brigades, beginning with

the 3rd SBCT. This increased funding shall provide necessary equipment, logistics and other procurement items to ensure an ontime and adequately equipped fielding of the Army's SBCTs. The conferees direct the Sec-

retary of the Army to submit a report to the Committees on Appropriations within 120 days of enactment of the fiscal year 2004 Defense Appropriations Act on the Army's plan to implement this funding guidance.

### AIRCRAFT PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In thousands of dollars adget House Senate Con		•	
AIRCRAFT PROCUREMENT, NAVY					
COMBAT AIRCRAFT AV-8B (V/STOL)HARRIER (MYP)	12,493	12,493	12,493	12,493	
F/A-18E/F (FIGHTER) HORNET (MYP)	2,946,380	2,946,380	2,975,380	2,973,380	
F/A-18E/F (FIGHTER) HORNET (MYP) (AP-CY)	84,765	84,765	84,765	84,765	
V-22 (MEDIUM LIFT)	833,109	833,109	833,109	833,109	
V-22 (MEDIUM LIFT) (AP-CY)	39,058	39,058	39,058	39,058	
UH-1Y/AH-1Z	310,799	310,799	310,799	310,799	
MH-60S (MYP)	336,536	336,536	316,536	316,536	
MH-60S (MYP) (AP-CY)	94,972	94,972	94,972	94,972	
MH-60R	352,057	352,057	342,057	342,057	
MH-60R (AP-CY)	46,472	46,472	46,472	46,472	
E-2C (EARLY WARNING) HAWKEYE (MYP)	211,097	211,097	211,097	211,097	
E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY)	17,409	17,409	17,409	17,409	
TOTAL, COMBAT AIRCRAFT	5,285,147	5,285,147	5,284,147	5,282,147	
AIRLIFT AIRCRAFT UC-35	15,579	15,579	31,179	31,179	
C-40A	63,952	63,952	63,952	63,952	
C-37		<del></del>	55,000	55,000	
TOTAL, AIRLIFT AIRCRAFT	79,531	79,531	150,131	150,131	

	Budget	(In thouse	usands of doll Senate	ars) Conferènce
TRAINER AIRCRAFT				
T-39	22,018	22,018	22,018	22,018
T-45TS (TRAINER) GOSHAWK	339,201	339,201	339,201	339,201
JPATS	2,399	24,099	20,399	21,899
TOTAL, TRAINER AIRCRAFT	363,618	385,318	381,618	383,118
OTHER AIRCRAFT KC-130J	39,163	39,163	39,163	39,163
ADVANCE PROCUREMENT (CY)	40.000	•	40,000	er e e e
	,	,	•	40,000
F-5		1,947	1,947	1,947
TOTAL, OTHER AIRCRAFT	81,110		81,110	81,110
MODIFICATION OF AIRCRAFT				
EA-6 SERIES	207,146	284,146	207,146	251,646
AV-8 SERIES	20,866	57,866	57,866	57,866
ADVERSARY	2,649	2,649	2,649	2,649
F-18 SERIES	335,894	341,894	370,894	365,594
H-46 SERIES	81,072	83,572	81,072	87,072
AH-1W SERIES	5,810	10,810	5,810	10,060
H-53 SERIES	9,676	20,676	17,676	24,626
SH-60 SERIES	18,405	19,905	18,405	19,405
H-1 SERIES	3,492	3,492	13,492	10,992
EP-3 SERIES	31,506	54,306	47,306	55,806
P-3 SERIES	94,972	124,972	127,972	140,222
S-3 SERIES	8,364	8,364	8,364	8,364
E-2 SERIES	43,139	48,139	43,139	49,139
TRAINER A/C SERIES	10,497	10,497	10,497	10,497
C-2A	35,318	35,318	35,318	35,318
C-130 SERIES	6,554	8,554	6,554	7,554
FEWSG	565	565	565	565
CARGO/TRANSPORT A/C SERIES	13,290	13,290	13,290	13,290
E-6 SERIES	48,517	48,517	48,517	48,517
EXECUTIVE HELICOPTERS SERIES	26,537	26,537	26,537	26,537
SPECIAL PROJECT AIRCRAFT	49,601	59,101	49,601	56,551
T-45 SERIES	22,321	22,321	22,321	22,321

		(In thousands of dollars)		
	Budget	House	Senate	Conference
POWER PLANT CHANGES	21,564	21,564	21,564	21,564
JPATS SERIES	534	534	534	534
AVIATION LIFE SUPPORT MODS	6,358	6,358	6,358	6,358
COMMON ECM EQUIPMENT	20,729	26,729	20,729	25,829
COMMON AVIONICS CHANGES	148,627	148,627	148,627	148,627
V-22 (TILT/ROTOR ACFT) OSPREY	4,814	4,814	4,814	4,814
TOTAL, MODIFICATION OF AIRCRAFT	1,278,817	1,494,117	1,417,617	1,512,317
AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	1,158,057	1,158,057	1,158,057	1,158,057
AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT	460,865	465,865	460,865	460,865
AIRCRAFT INDUSTRIAL FACILITIES	15,487	15,487	. 15,487	15,487
WAR CONSUMABLES	11,247	11,247	14,247	13,347
OTHER PRODUCTION CHARGES	25,790	25,790	25,790	25,790
SPECIAL SUPPORT EQUIPMENT	26,785	26,785	26,785	26,785
FIRST DESTINATION TRANSPORTATION	1,694	1,694	1,694	1,694
TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES	541,868	546,868	544,868	543,968
TOTAL, AIRCRAFT PROCUREMENT, NAVY	8,788,148	9,030,148	9,017,548	9,110,848

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {in thousands of dollars}

Budget

	buaget			
P-1	Request	House	Senate	Conference
2 F/A-18E/F (FIGHTER) HORNET (MYP)	2,946,380	2,946,380	2,975,380	2,973,380
Shared Reconnaissance Pod (SHARP)			+4,000	+2,000
Aircraft Ancillary Equipment			+25,000	+25,000
9 MH-60S (MYP)	336,536	336,536	316,536	316,536
Unjustified support costs	,	,	-20,000	-20,000
11 MH-60R (AP-CY)	352,057	352,057	342,057	342,057
Unjustified support costs			-10,000	-10,000
16 UC-35	15,579	15,579	31,179	31,179
Operational support aircraft	15,515	13,373	+15,600	+15,600
18 C-37	0	0		•
Aircraft procurement acceleration	. 0	0	55,000	55,000
21 JPATS	0.000	04.000	+55,000	+55,000
	2,399	24,099	20,399	21,899
T-6A (Note: only for aircraft and ground-based trainer		04 700	40.000	
system)		+21,700	+18,000	+19,500
25 EA-6 SERIES	207,146	284,146	207,146	251,646
EA-6B Ready Room Mission Rehearsal Trainer (MRT)				
(Note: only for software and terrain database				
incorporation into MRT to remain current with ICAP III				
upgrades)		+4,000		+2,000
ALQ-99 Low Band Transmitter (LBT) Antenna Group				
(Note: only to increase operational capability and				
accelerate the delivery of ALQ-99 to the Fleet)		+5,000		+3,500
USQ-113 - additional procurement		+8,000		+4,000
EA-6B - to accelerate Outer Wing Panel (OWP)		10,000		+4,000
replacement		+60,000		+35,000
26 AV-8 SERIES	20,866	57,866	57,866	<b>57,866</b>
Litening Advanced Targeting (AT) pods - procure	20,000	37,000	37,000	37,000
additional pods and upgrade Litening II pods to AT pods				
		+37,000	+37,000	+37,000
29 F-18 SERIES	335,894	341,894	370,894	365,594
ATARS (Note: only to accelerate the conversion of				
ATARS with a solid state recorder upgrade)		+5,000		+4,200
Fast tactical imagery 2		+1,000		+1,000
ECP 583 Upgrades			+35,000	+24,500
30 H-46 SERIES	81,072	83,572	81,072	87,072
Lightweight armor for the CH-46		+2,500		+6,000
31 AH-1W SERIES	5,810	10,810	5,810	10,060
Night Targeting System (NTS) night fighting capability		+5,000		+4,250
32 H-53 SERIES	9,676	20,676	17,676	24,626
M3M .50 cal heavy machine gun		+7,000		+5,950
MH-53 crashworthy seat program		+4,000		+3,400
CH-53 IMD-HUMS			+8,000	+5,600
33 SH-60 SERIES	18,405	19,905	18,405	19,405
Hellfire Sea Target Laser Aim Scoring System (STLASS)	•	+1,500	.,	+1,000
34 H-1 SERIES	3,492	3,492	13,492	10,992
UH-1 Upgrades AN/AAQ-22 NTIS PIP	-,	-,	+10,000	+5,000
Dual Torque Indicators (200) for UH-1Ns and HH-1Ns			0,000	+2,500
36 EP-3 SERIES	31,506	54,306	47,306	55,806
EP-3 JMOD Upgrade	J1,500	+18,000	71,300	
EP-3 Radio Frequency Distribution (RFD) Upgrade				+10,800
· · · · · · · · · · · · · · · · · · ·		+4,800	. 11 000	+2,400
EP-3E ARIES II VME Tuner			+11,000	+7,700
Tactical Communications System			+4,800	+3,400

P-1	Request	House	Senate	Conference
37 P-3 SERIES	94,972	124,972	127,972	140,222
ALR-95 ESM system library, integrated logistics and		•		
training support	•	+4,000		+3,400
AIP ESM/digital instantaneous frequency measurements				
(DIFM) upgrade		+6,000		+5,100
Acoustic data recorder/data replay recorder		+4,000		+2,800
Electro-Optics and Communications Upgrades-				
modification to non-AIP aircraft to allow for EO upgrade				
and enhanced communication		+1,500		+1,000
Protection for instrument landing system (ILS) (Note: only				
for additional procurement of FM Immune, Multi-Mode Receivers for the P-3C series aircraft)				
•		+2,000		+1,200
ALR-95 geolocation upgrade		+2,500		+1,750
P-3 Aircraft Health Monitoring System (AHMS) upgrade		+2,000		+1,400
Digital Stores Management System (DSMS)		+6,000		+5,000
Hub Integrated Power Switching System (HIPSS)		+2,000		+1,400
Additional AIP Kits			+26,000	+18,200
Tactical Data Link			+6,000	+3,000
Electro-Optics and Communications Upgrades			+1,000	+1,000
39 E-2 SERIES	43,139	48,139	43,139	49,139
Accelerate design modifications for critical warfighting	•	+5,000		+3,000
AN/USC-42(V)3, Mini-DAMA (aircraft) - moved from line				
61				+3,000
42 C-130 SERIES	6,554	8,554	6,554	7,554
C-130 Electronic Propeller Control System (EPCS)	40.004	+2,000	40.004	+1,000
47 SPECIAL PROJECT AIRCRAFT	49,601	59,101	49,601	56,551
Advanced Aircraft Collection System (Note: only for integration and installation of advanced signal collection				
capabilities in support of the War on Terrorism)	•			
		+5,000		+4,250
FORCE Upgrade	00 700	+4,500	00 700	+2,700
52 COMMON ECM EQUIPMENT	20,729	26,729	20,729	<b>25,829</b> +5,100
Radar Warning Receiver System (APR 39) 61 COMMON GROUND EQUIPMENT	460,865	+6,000 <b>463,865</b>	460,865	460,865
AN/USC-42(V)3, Mini-DAMA (aircraft) - moved to line 39	400,003	•	400,000	400,003
63 WAR CONSUMABLES	11,247	+3,000	14,247	13,347
Aerial Refueling Store Advanced Power Systems	11,241	11,247	+3,000	+2,100
herial heliaethig oldre havancea Fower bysteins			+3,000	TZ, 100

E-2C AERODYNAMIC IMPROVEMENTS

The conferees are aware that the Navy has investigated the use of aerodynamic improvements such as strakes to obtain improvements in handling characteristics and wind-over-deck requirements of the E-2C thereby improving the safety and performance of this platform. The conferees urge the Navy to test and install boundary layer flow

modifications to the E-2C using aerodynamic strakes.

USMC CH-46 ARMOR REPLACEMENT

The conferees agree to provide \$6,000,000 to procure lightweight armor for the CH-46. Replacing the existing steel armor with Kevlar will reduce the weight of the CH-46 by almost 400 pounds, enabling the aircraft to carry two additional combat loaded troops without degrading protection.

The conferees urge the Department of the Navy to set aside funds available in this Act for the V-22 Osprey aircraft procurement program for cost reduction measures, consistent with past practices and levels.

### WEAPONS PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or

### Senate is as follows:

		(In thousands of dollars)			
	Budget	House	Senate	Conference	
WEAPONS PROCUREMENT, NAVY					
BALLISTIC MISSILES TRIDENT II	675,209	675,209	370,609	137,432	
TRIDENT II MODS	·		229,600	512,777	
SUPPORT EQUIPMENT AND FACILITIES MISSILE INDUSTRIAL FACILITIES	1,305	1,305	1,305	1,305	
TOTAL, BALLISTIC MISSILES	676,514	676,514	601,514	651,514	
OTHER MISSILES STRATEGIC MISSILES TOMAHAWK	277,588	485,588	272,288	355,288	
AFFORDABLE WEAPON					
ESSM	112,774	112,774	102,774	102,774	
TACTICAL MISSILES AMRAAM	37,648	37,648	37,648	37,648	
SIDEWINDER	35,818	25,818	35,818	25,818	
JSOW	138,451	138,451	118,451	118,451	
SLAM-ER	54,145	49,145	54,145	51,145	
STANDARD MISSILE	148,308	148,308	148,308	148,308	
RAM	48,315	48,315	48,315	48,315	
AERIAL TARGETS	70,676	78,276	80,676	78,276	
DRONES AND DECOYS			20,000	17,000	
OTHER MISSILE SUPPORT	10,943	10,943	10,943	10,943	
MODIFICATION OF MISSILES HARM MODS	7,787				
STANDARD MISSILES MODS	50,836	50,836	50,836	50,836	
SUPPORT EQUIPMENT AND FACILITIES WEAPONS INDUSTRIAL FACILITIES	7,443	7,443	37,443	32,943	
ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT	15,361	15,361	15,361	15,361	
TOTAL, OTHER MISSILES	1,016,093	1,208,906	1,033,006	1,093,106	

	Budget	(In the	llars) Conference	
•••••				
TORPEDOES AND RELATED EQUIPMENT TORPEDOES AND RELATED EQUIP. ASW TARGETS	25,532	25,532	25,532	25,532
MOD OF TORPEDOES AND RELATED EQUIP MK-46 TORPEDO MODS	34,249	46,249	34,249	42,649
MK-48 TORPEDO ADCAP MODS	60,372	60,372	60,372	60,372
QUICKSTRIKE MINE	3,210	3,210	3,210	3,210
SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT	24,943	24,943	24,943	24,943
ASW RANGE SUPPORT	12,811	15,311	12,811	14,561
DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION	2,776	2,776	2,776	2,776
TOTAL, TORPEDOES AND RELATED EQUIPMENT		178,393	163,893	
OTHER WEAPONS GUNS AND GUN HOUNTS SMALL ARMS AND WEAPONS	4,240	4,240	4,240	4,240
MODIFICATION OF GUNS AND GUN MOUNTS CIWS MODS	41,448	49,448	56,448	49,448
GUN MOUNT MODS	27,263	25,763	52,263	49,263
OTHER TACTICAL UAV - PIONEER	13,622	13,622	7,822	10,122
CRUISER MODERNIZATION				15,300
TOTAL, OTHER WEAPONS	86,573		120,773	128,373
SPARES AND REPAIR PARTS	48,748	48,748	48,748	48,748
TOTAL, WEAPONS PROCUREMENT, NAVY	1,991,821		1,967,934	

**36 CRUISER MODERNIZATION** 

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {In thousands of dollars}

**Budget** Request House Senate Conference 1 TRIDENT II 675,209 675,209 137,432 137,432 Move to modification line -537,777 -537,777 3 TRIDENT II MODS 0 0 462,777 512,777 Transfer from full funding line +537,777 +537,777 Program management/supportability -75,000 -25,000 **5 TOMAHAWK** 277,588 485.588 272,288 355,288 Additional Tactical Tomahawk missiles +183,000 +83,000 +25,000 Tooling and testing equipment CCLS Submarine capsule cost growth -5,300 -5,300 6 ESSM 112,774 102,774 102,774 112,774 -10,000 Unjustified request -10,000 **8 SIDEWINDER** 35,818 35,818 25,818 25,818 Change FRP 4th lot to LRIP and hold number to same as -10,000 previous LRIP buys -10,000 9 JSOW 118,451 118,451 138,451 138,451 -20,000 C Variant FRP delay -20,000 54,145 10 SLAM-ER 54,145 49,145 51,145 Slow obligations/expenditures -5,000 -3,000 13 AERIAL TARGETS 70,676 78,276 80,676 78,276 +7,600 GQM-163A Supersonic Sea Skimming Targets (SSST) +10,000 +7,600 14 DRONES AND DECOYS 0 20,000 17,000 **ITALD** +20,000 +17,000 19 WEAPONS INDUSTRIAL FACILITIES 7,443 37,443 32,943 7,443 **ABL Facilities Restoration** +30,000 +25,500 23 MK-46 TORPEDO MODS 34,249 46,249 34,249 42,649 Mk 54 Lightweight torpedo replacement - ramp up for FRP +12,000 +8.400 **27 ASW RANGE SUPPORT** 12,811 15,311 12,811 14,561 Pacific Northwest Undersea Range Support (Note: shall receive full funding in 2005 within Major Range Test Facility Base program) +2,500 +1.75032 CIWS MODS 41,448 49,448 56,448 49,448 1B Upgrade kits (Note: only to re-manufacture Fleet Phalanx Close-In Weapon System (CIWS) to Block 1B configuration) +8,000 +15,000 +8,000 34 GUN MOUNT MODS 27,263 25,763 52,263 49,263 Minor caliber gun system - accelerate procurement for close in ship self-defense +2,000 +1,200 Slow obligations/expenditures -3,500 -3,500 Mk-45 Mod 4 5" gun upgrades +35,000 +34,300 Mk-38 gun -10,000 -10,000 35 TACTICAL UAV - PIONEER 13,622 13,622 7,822 10,122 Insufficient improvement strategy -5,800 -3,500

0

0

0

15,300

TACTICAL TOMAHAWK

The conferees agree to provide a total of \$355,288,000 instead of \$485,588,000 as proposed by the House and \$272,288,000 as proposed by the Senate. In addition, the conferees agree that the Navy may procure 350 missiles with these funds instead of the 450 missiles rec-

ommended by the House and the 267 missiles recommended by the Senate.

The conferees do not agree to provide the \$25,000,000 as proposed by the House for tooling and testing equipment, understanding that this requirement will be accommodated from within funds previously made available to the Department of Defense as part of the

Emergency Wartime Supplemental Appropriations Act (Public Law 108–11).

Multi-year procurement contracting authority. The conferees agree to approve the request for contracting authority for a multi-year procurement of the Tactical Tomahawk missile as proposed by the House.

### PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In tho	usands of dol Senate	llars) Conference	
PROCUREMENT OF AMMO, NAVY & MARINE CORPS					
PROC AMMO, NAVY					
NAVY AMMUNITION GENERAL PURPOSE BOMBS	164,105	166,605	164,105	165,355	
JDAM	277,347	277,347	277,347	277,347	
AIRBORNE ROCKETS, ALL TYPES	28,245	28,245	28,245	28,245	
MACHINE GUN AMMUNITION	17,933	17,933	17,933	17,933	
PRACTICE BOMBS	51,417	51,417	51,417	51,417	
CARTRIDGES & CART ACTUATED DEVICES	26,374	30,374	26,374	29,774	
AIRCRAFT ESCAPE ROCKETS	10,904	10,904	10,904	10,904	
AIR EXPENDABLE COUNTERMEASURES	44,068	44,068	44,068	44,068	
JATOS	4,627	4,627	4,627	4,627	
5 INCH/54 GUN AMMUNITION	13,248	13,248	13,248	13,248	
EXTENDED RANGE GUIDED MUNITIONS (ERGM)	3,776	3,776	3,776	3,776	
76MM GUN AMMUNITION	1,226	1,226	1,226	1,226	
OTHER SHIP GUN AMMUNITION	16,368	18,368	16,368	17,868	
SMALL ARMS & LANDING PARTY AMMO	17,724	17,724	17,724	17,724	
PYROTECHNIC AND DEMOLITION	10,469	10,469	10,469	10,469	
AMMUNITION LESS THAN \$5 MILLION	2,173	2,173	2,173	2,173	
TOTAL, PROC AMMO, NAVY	690,004	698,504	690,004	696,154	

		(In thousands of dollars)			
	Budget	House	Senate	Conference	
***************************************					
PROC AMMO, MC					
MARINE CORPS AMMUNITION 5.56 MM, ALL TYPES	24,618	24,618	24,618	24,618	
3.30 IIII, ALL TIPES	24,010	24,010	24,010	24,010	
7.62 MM, ALL TYPES	6,351	6,351	6,351	6,351	
LINEAR CHARGES, ALL TYPES	36,552	36,552	36,552	36,552	
.50 CALIBER	10,218	10,218	10,218	10,218	
40 MM, ALL TYPES	10,191	10,191	10,191	10,191	
60MM, ALL TYPES	6,064	6,064	8,064	7,464	
81MM, ALL TYPES	19,361	19,361	19,361	19,361	
120MM, ALL TYPES	18,691	18,691	18,691	18,691	
CTG 25MM, ALL TYPES	3,859	3,859	3,859	3,859	
9 MM ALL TYPES	2,706	2,706	2,706	2,706	
GRENADES, ALL TYPES	7,914	7,914	7,914	7,914	
ROCKETS, ALL TYPES	15,461	23,461	15,461	18,461	
ARTILLERY, ALL TYPES	49,813	52,813	49,813	51,813	
DEMOLITION MUNITIONS, ALL TYPES	3,752	3,752	3,752	3,752	
FUZE, ALL TYPES	4,397	4,397	4,397	4,397	
NON LETHALS	3,671	3,671	3,671	3,671	
AMMO MODERNIZATION	7,116	7,116	7,116	7,116	
ITEMS LESS THAN \$5 MILLION	1,616	1,616	1,616	1,616	
TOTAL, PROC AMMO, MC	232,351	243,351	234,351	238,751	
TOTAL, PROCUREMENT OF AMMO, NAVY & MARINE CORPS	922,355	941,855	924,355	934,905	

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {In thousands of dollars}

	Budget			
P-1	Request	House	Senate	Conference
1 GENERAL PURPOSE BOMBS	164,105	166,605	164,105	165,355
Dual Mode Bomb Kit for laser guided bombs		+2,500		+1,250
6 CARTRIDGES & CART ACTUATED DEVICES	26,374	30,374	26,374	29,774
FLU-12/P Life Vest Inflator - address shortfall of units		+4,000		+3,400
13 OTHER SHIP GUN AMMUNITION	16,368	18,368	16,368	17,868
5" cargo round propellant (Note: only to complete the		"		
testing of a new Nitramine propellant)		+2,000		+1,500
25 60MM, ALL TYPES	6,064	6,064	8,064	7,464
M720A1 60 mm Mortar			+2,000	+1,400
33 ROCKETS, ALL TYPES	15,461	23,461	15,461	18,461
SMAW, High Explosive Dual Purpose (HED) Ammunition		+8,000		+3,000
34 ARTILLERY, ALL TYPES	49,813	52,813	49,813	51,813
Modular Artillery Charge System (MACS)	•	+3.000		+2.000

### SHIPBUILDING AND CONVERSION, NAVY

The conference agreement on items addressed by either the House or

### Senate is as follows:

		*				
				thousands of dollars) Senate Conference		
SHIPBUILDING & CONVERSION, NAVY						
OTHER WARSHIPS						
CARRIER REPLACEMENT PROGRAM (AP-CY)	1,186,564	1,186,564	1,186,564	1,186,564		
VIRGINIA CLASS SUBMARINE	1,511,935	1,236,935	1,511,935	1,511,935		
VIRGINIA CLASS SUBMARINE (AP-CY)	1,016,172	886,286	827,172	827,172		
SSGN CONVERSION	930,700	930,700	930,700	930,700		
SSGN CONVERSION (AP-CY)	236,600	236,600	236,600	236,600		
CRUISER CONVERSION.	194,440	194,440	***			
CVN REFUELING OVERHAULS (AP-CY)	367,832	367,832	232,832	232,832		
SUBMARINE REFUELING OVERHAULS		***	450,000	450,000		
SUBMARINE REFUELING OVERHAULS (AP-CY)	164,372	123,372	20,351	10,351		
SSBN REFUELING OVERHAULS (AP-CY)			136,800	105,800		
DDG-51	3,198,311	3,198,311	3,218,311	3,218,311		
TOTAL, OTHER WARSHIPS	8,806,926	8,361,040	8,751,265	8,710,265		
AMPHIBIOUS SHIPS LHD-1 AMPHIBIOUS ASSAULT SHIP	355,006	355,006	591,306	355,006		
LPD-17	1,192,034	1,367,034	1,192,034	1,192,034		
LPD-17 (AP-CY)		Ver each date	75,000	135,000		
TOTAL, AMPHIBIOUS SHIPS	1,547,040	1,722,040	1,858,340	1,682,040		
AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS AUXILIARIES, CRAFT AND PRIOR YEAR PROGRAM COST						
OUTFITTING	344,949	348,949	348,449	338,749		
SERVICE CRAFT	31,480	39,480	15,980	23,480		
LCAC SLEP	73,087	73,087	73,087	73,087		
MINE HUNTER	·	9,000		4,500		
COMPLETION OF PY SHIPBUILDING PROGRAMS	635,502	899,502	635,502	635,502		
TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM	1,085,018	1,370,018	1,073,018	1,075,318		
TOTAL, SHIPBUILDING & CONVERSION, NAVY	11,438,984	11,453,098	11,682,623	11,467,623		

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {In thousands of dollars}

	Budget			
P-1	Request	House	Senate	Conference
3 VIRGINIA CLASS SUBMARINE	1,511,935	1,236,935	1,511,935	1,511,935
Economic Order Quantity	0	-390,000	0	0
Cost savings associated with MYP request	0	+115,000	0	0
4 VIRGINIA CLASS SUBMARINE (AP-CY)	1,016,172	886,286	827,172	827,172
(FY 2004 for FY 2005)	266,147	0	-59,000	-59,000
(FY 2004 for FY 2006)	490,251	0	0	0
(FY 2004 for FY 2007)	129,887	0	-65,000	-65,000
(FY 2004 for FY 2008)	129,887	-129,886	-65,000	-65,000
7 CRUISER CONVERSION	194,440	194,440	0	0
Transferred \$79,200,000 to Other Procurement, Navy				
line 5(a)				
Transferred \$15,300,000 to Weapons Procurement, Navy line 36				•
Transferred \$8,200,000 to Operation and Maintenance,				
Navy budget activity 1, ship depot maintenance				
10 CVN REFUELING OVERHAULS (AP-CY)	367,832	367,832	232,832	232,832
Premature Funding Request CVN 70 RCOH	_	_	-135,000	-135,000
11 SSN SUBMARINE REFUELING OVERHAULS	0	0	450,000	450,000
Additional Refueling Overhaul SSN 707 USS				
PORTSMOUTH at Pearl Harbor Naval Shipyard	<b>V</b>		+248,000	+248,000
Additional Refueling Overhaul SSN 699 USS				
JACKSONVILLE at Portsmouth Naval Shipyard			+202,000	+202,000
12 SSN SUBMARINE REFUELING OVERHAULS (AP-CY)	164,372	123,372	20,351	10,351
Delay in overhauls scheduled for late 2005		-41,000		-10,000
Transfer to new SSBN ERO line/ AP 2005			-56,000	-56,000
Transfer to new SSBN ERO line/ AP 2006			-80,800	-80,800
Unjustified request	* .		-7,221	-7,221
12A SSBN REFUELING OVERHAULS	0	0	O.	0
12B SSBN REFUELING OVERHAULS (AP)	0	0	136,800	105,800
Delay in overhauls scheduled for late 2005				-31,000
Transfer from SSN ERO line/ AP 2005	4		+56,000	+56,000
Transfer from SSN ERO line/ AP 2006			+80,800	+80,800
13 DDG-51	3,198,311	3,198,311	3,218,311	3,218,311
Pricing adjustment			+20,000	+20,000
15 LHD-1 AMPHIBIOUS ASSAULT SHIP	355,006	355,006	591,306	355,006
Eliminate de-scoped items that were re-instated		-58,700		-58,700
Program cost growth		+58,700		+58,700
Fiscal Year 2005 increment for LHD-8			+236,300	
16 LPD-17	1,192,034	1,367,034	1,192,034	1,192,034
Advance Procurement for LPD-23		+175,000		0
17 LPD-17 (AP)	0	0	+75,000	135,000
Advance Procurement for LPD-23			+75,000	+135,000
19 OUTFITTING	344,949	348,949	348,449	338,749
ARGOS Scheduling System (Note: only for			•	
demonstration and software support, including evaluation				
and utility assessment, at commercial and/or public				
shipyards to target cost reduction in manpower				
scheduling)		+4,000		+2,000
Composite ship louvers		,	+3,500	+1,800
Funds in excess of requirements	4		-,	-10,000
<b></b>				. 5,000

P-1	Budget Request	House	Senate	Conference
20 SERVICE CRAFT	31,480	39,480	15,980	23,480
High speed torpedo recovery/security craft procurement (Note: only for the procurement of one high speed				
recovery/security craft for NUWC Division Keyport)		+5,000	+4,500	+4,500
Yard Oiler procurement		+3,000		+2,500
Underexecution			-20,000	-15,000
21 LCAC SLEP	73,087	73,087	73,087	73,087
Additional LCAC SLEP			0	
23 MINE HUNTER	0	9,000		4,500
Mine Hunter SWATH (Note: only for procurement of 1				,
vessel and associated countermeasures equipment)		+9,000		+4,500
24 COMPLETION OF PY SHIPBUILDING PROGRAMS	635,502	899,502	635,502	635,502
Accelerate payment of FY 2005 PYCTC requirements		+264,000		

VIRGINIA CLASS SUBMARINE

The conferees agree to provide a total of \$1,511,935,000 as requested for full funding of the fiscal year 2004 Virginia Class submarine program as requested and proposed by the Senate instead of \$1.236.935.000 as proposed by the House. In addition, the conferees agree to provide a total of \$827,172,000 for the advance procurement of the future Virginia Class submarine program as proposed by the Senate instead of \$886,286,000 as proposed by the House. The recommendation for advance procurement assumes a reduction of \$59,000,000 for the fiscal year 2005 program as proposed by the senate and a reduction of \$65,000,000 for each of the fiscal year 2007 and 2008 programs as proposed by the Senate.

The conferees agree with the views expressed by both the House and the Senate with respect to the Navy's request for the *Virginia* Class submarine.

Multi-year procurement contracting authority. The conferees agree with the Senate's proposal, approving multi-year procurement contract authority for one Virginia Class submarine per year for the term of the five-years. The Navy's request to procure more than one submarine in fiscal year 2007 and 2008 is denied and the funds requested for advance procurement of materials for these additional submarines have not been appropriated.

The conferees did not lightly agree to the Navy's request for multi-year procurement for this program. The Navy's request for multi-year procurement in this instance is a significant departure from established practices and policies of the Department of Defense. The House and Senate Committees on Appropriations have maintained that multiyear procurement authority should be granted in situations in which the Service has accepted a fully tested and proven system and a production capability has been fully established. In the case of this system, the lead ship, christened August 16, 2003, has not been fully tested and will not be delivered to the Navy until late 2004.

In addition, multi-year procurement authority should be applied in situations in which the program management and costs have stabilized and significant (at least 10 percent) cost savings are guaranteed with

approval of such authority. The conferees agree that the increasing costs (31 percent increase over the previous year's estimate) and limited cost savings (approximately 4 percent) for this program, would under customary rules, not allow for its consideration for multi-year procurement authority.

The conferees agree to deviate from traditional policy with respect to multi-year procurement authority in the case of the Virginia Class submarine with the expectation that such approval will serve to stabilize the program and reduce the overall costs to the government. Furthermore, the conferees agree that a multi-year contract for five submarines, or one per year, is in the best interests of the taxpayer. It is for these reasons that the conferees have provided multi-year procurement authority for the Virginia Class submarine. The Navy should note that the Committees on Appropriations will continue to closely monitor this program and may reexamine the decision to grant multi-year procurement authority if program milestones are not met or costs escalate.

Current contractual agreement. The conferees find that the current contractual agreement for the Virginia Class submarine that the Navy awarded in August 2003, referred to as the "block buy agreement," includes positive and negative aspects.

The signing of the block buy agreement committed the Navy to purchasing six submarines over five years, two to be purchased in fiscal year 2007, which is a clear violation of both the House and Senate fiscal year 2004 Department of Defense Appropriations bills (H.R. 2658 and S. 1382). Neither of these bills approved the procurement of two submarines in fiscal year 2007 or 2008. Further, while the block grant agreement is subject to appropriations, should Congress not provide an appropriation for two submarines in 2007, the agreement allows for a drastic increase in overhead rates at the affected shipyards. causing a significant retroactive cost increase to the four previously purchased ves-

The conferees believe it was inappropriate for the Navy to enter into an agreement that disregarded Congressional views and subject taxpayers to additional costs should a future Congress choose not to purchase more than one submarine in 2007.

The conferees are pleased however, that the block grant agreement includes incentives for both the Navy and the commercial shipyards to meet schedule milestones and cost limitations. The conferees believe that the incentives included in the block grant buy agreement should be the beginning point in any future contract negotiations for construction, overhaul, and maintenance of Navy vessels. The conferees strongly encourage the Navy to continue pursuing contractual arrangements that maintain cost and schedule milestones, understanding that these contracts also require the Navy to enforce discipline in its requirements process to ensure that requests for workload increases do not jeopardize agreed to cost and schedule milestones.

Information provided to Congress. The conferees agree with the Senate that the Navy must provide Congress with complete financial and program information on the *Virginia* Class submarine program.

#### CRUISER MODERNIZATION

The conferees agree to provide \$102,700,000 for the purpose of initiating a program to modernize and upgrade 22 *Ticonderoga* Class AEGIS Cruisers. The funds provided for the program have been transferred from the Shipbuilding and Conversion, Navy account to the Weapons Procurement, Other Procurement and Operation and Maintenance, Navy appropriations.

The conferees are pleased that the Navy has recently formalized the requirements and acquisition strategy for this program, but concur with the concerns expressed in the Senate report regarding upgrading, CG 71, one of the newest and most modern Cruisers in the fleet before upgrading legacy assets. The conferees agree the Navy should pursue a plan that would modernize the Baseline II or legacy fleet assets at a point earlier than the current strategy allows. Therefore, while the conference agreement includes funding for CG 71 to be the first vessel of the program, the conferees direct the Navy to revise its strategy to provide for an earlier modernization of the legacy Baseline II vessels and fully fund this revised strategy within the fiscal year 2005 budget request.

### OTHER PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or

Senate is as follows:

	Budget	(In thou	sands of dol Senate	lars) Conference
OTHER PROCUREMENT, NAVY				
SHIPS SUPPORT EQUIPMENT SHIP PROPULSION EQUIPMENT				
LM-2500 GAS TURBINE	10,664	10,664	10,664	10,664
ALLISON 501K GAS TURBINE	12,910	12,910	12,910	12,910
NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT	15,130	15,130	15,130	15,130
UNDERMAY REPLENISHMENT EQUIPMENT UNDERMAY REPLENISHMENT EQUIPMENT	1,398	1,398	1,398	1,398
CRUISER MODERNIZATION				79,200
PERISCOPES SUB PERISCOPES & IMAGING EQUIP	33,391	30,091	33,391	30,091
OTHER SHIPBOARD EQUIPMENT FIREFIGHTING EQUIPMENT	22,015	22,015	22,015	22,015
COMMAND AND CONTROL SWITCHBOARD	4,102	4,102	4,102	4,102
POLLUTION CONTROL EQUIPMENT	50,392	50,392	50,392	50,392
SUBMARINE SUPPORT EQUIPMENT	8,830	8,830	8,830	8,830
SUBMARINE BATTERIES	11,471	11,471	11,471	11,471
STRATEGIC PLATFORM SUPPORT EQUIP	26,660	45,660	26,660	42,810
DSSP EQUIPMENT	27,493	27,493	27,493	27,493
LCAC	10,627	10,627	10,627	10,627
MINESWEEPING EQUIPMENT	13,592	13,592	13,592	13,592
ITEMS LESS THAN \$5 MILLION	124,214	133,214	130,714	135,664
SUBMARINE LIFE SUPPORT SYSTEM	14,591	14,591	14,591	14,591
REACTOR PLANT EQUIPMENT REACTOR POWER UNITS	333,107	333,107	333,107	333,107
REACTOR COMPONENTS	211,030	211,030	211,030	211,030
OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT	7,258	7,258	7,258	7,258
SMALL BOATS STANDARD BOATS	53,913	53,913	53,913	53,913

	Budget	(In tho House	usands of dol Senate	lars) Conference
TRAINING EQUIPMENT OTHER SHIPS TRAINING EQUIPMENT	8,115	8,115	8,115	8,115
PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE	5,499	13,499	44,873	49,273
OTHER SHIP SUPPORT NUCLEAR ALTERATIONS	128,441	128,441	128,441	128,441
TOTAL, SHIPS SUPPORT EQUIPMENT	1,134,843	1,167,543	1,180,717	1,282,117
COMMUNICATIONS AND ELECTRONICS EQUIPMENT SHIP RADARS		·		
RADAR SUPPORT	***	12,500		10,275
THERMAL IMAGING SENSOR SYSTEM (TISS)		5,000		4,400
SHIP SONARS SPQ-9B RADAR	9,739	19,739	19,439	19,439
AN/SQQ-89 SURF ASW COMBAT SYSTEM		5,000		15,300
SSN ACOUSTICS	265,423	268,423	268,423	268,423
UNDERSEA WARFARE SUPPORT EQUIPMENT	5,758	15,758	5,758	11,708
SONAR SWITCHES AND TRANSDUCERS	13,644	13,644	13,644	13,644
ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM	24,631	40,631	24,631	26,131
SSTD	11,277	11,277	11,277	13,827
FIXED SURVEILLANCE SYSTEM	46,360	46,360	46,360	46,360
SURTASS	15,228	15,228	15,228	15,228
ASW OPERATIONS CENTER		6,516	12,516	9,516
ELECTRONIC WARFARE EQUIPMENT AN/SLQ-32	19,429	29,429	19,429	22,429
INFORMATION WARFARE SYSTEMS	4,191	4,191	4,191	4,191
RECONNAISSANCE EQUIPMENT	7,10		4,101	4,101
SHIPBOARD IW EXPLOIT	123,267	123,267	123,267	123,267
SUBMARINE SURVEILLANCE EQUIPMENT SUBMARINE SUPPORT EQUIPMENT PROG	71,411	71,411	71,411	71,411
OTHER SHIP ELECTRONIC EQUIPMENT NAVY TACTICAL DATA SYSTEM		14,000		12,050
COOPERATIVE ENGAGEMENT CAPABILITY	62,845	67,845	62,845	67,095
GCCS-M EQUIPMENT	52,398	52,398	52,398	52,398
NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	52,594	58,594	46,594	51,694
ATDLS	16,197	16,197	16,197	16,197
MINESWEEPING SYSTEM REPLACEMENT	18,324	18,324	18,324	
NAVSTAR GPS RECEIVERS (SPACE)	,	15,674	15,674	15,674

	Budget	(In tho	lars) Conference	
ARMED FORCES RADIO AND TV	4,194	4,194	4,194	4,194
STRATEGIC PLATFORM SUPPORT EQUIP	8,560	8,560	8,560	8,560
OTHER TRAINING EQUIPMENT	50,542	54,542	50,542	52,542
AVIATION ELECTRONIC EQUIPMENT	15,629	4,129	15,629	4,129
SHIPBOARD AIR TRAFFIC CONTROL	7,860	7,860	7,860	7,860
AUTOMATIC CARRIER LANDING SYSTEM	17,493	17,493	17,493	17,493
NATIONAL AIR SPACE SYSTEM	30,095	12,595	16,095	16,095
AIR STATION SUPPORT EQUIPMENT	7,633	7,633	7,633	7,633
FACSFAC	4,337	4,337	4,337	4,337
ID SYSTEMS	21,829	21,829	21,829	21,829
TAC A/C MISSION PLANNING SYS(TAMPS)	8,639	8,639	8,639	8,639
OTHER SHORE ELECTRONIC EQUIPMENT DEPLOYABLE JOINT COMMAND AND CONT	46,551		52,071	52,071
DIMHRS	5,512	5,512	5,512	5,512
COMMON IMAGERY GROUND SURFACE SYSTEMS	60,600	44,800	40,600	40,600
RADIAC	8,600	8,600	8,600	8,600
GPETE	10,006	10,006	10,006	10,006
INTEG COMBAT SYSTEM TEST FACILITY	8,726	8,726	8,726	8,726
EMI CONTROL INSTRUMENTATION	6,469	6,469	6,469	6,469
ITEMS LESS THAN \$5 MILLION	15,420	15,420	20,420	15,420

	(In thousands of do Budget House Senate			lars) Conference
SHIPBOARD COMMUNICATIONS SHIPBOARD TACTICAL COMMUNICATIONS	49,430	49,430	49,430	49,430
SHIP COMMUNICATIONS AUTOMATION	175,087	175,087	175,087	175,087
COMMUNICATIONS ITEMS UNDER \$5M	25,213	27,213	26,413	29,613
SUBMARINE COMMUNICATIONS SHORE LF/VLF COMMUNICATIONS	16,591	16,591	16,591	16,591
SUBMARINE COMMUNICATION EQUIPMENT	104,935	109,935	110,935	110,435
SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS	257,388	257,388	172,388	.232,388
SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT	3,939	3,939	3,939	3,939
ELECTRICAL POWER SYSTEMS	1,437	1,437	1,437	1,437
NSIPS	363	363	363	363
JEDMICS	À = =		7,500	6,400
NAVAL SHORE COMMUNICATIONS	75,336	75,336	75,336	75,336
CRYPTOGRAPHIC EQUIPMENT INFO SYSTEMS SECURITY PROGRAM (ISSP)	81,938	81,938	81,938	81,938
CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP	24,739	24,739	24,739	24,739
OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT	12,582	12,582	12,582	12,582
TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	2,002,579	2,018,728	1,921,499	2,029,974
AVIATION SUPPORT EQUIPMENT SONOBUOYS			٠.	
SONOBUOYS - ALL TYPES	85,632	85,632	85,632	85,632
AIRCRAFT SUPPORT EQUIPMENT WEAPONS RANGE SUPPORT EQUIPMENT	30,981	30,981	30,981	30,981
EXPEDITIONARY AIRFIELDS	7,569	7,569	7,569	7,569
AIRCRAFT REARMING EQUIPMENT	11,850	11,850	11,850	11,850
AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	20,277	20,277	20,277	20,277
METEOROLOGICAL EQUIPMENT	25,658	25,658	25,658	25,658
OTHER PHOTOGRAPHIC EQUIPMENT	1,775	1,775	1,775	1,775
AVIATION LIFE SUPPORT	27,749	29,749	35,749	32,399
AIRBORNE MINE COUNTERMEASURES	13,624	2,524	13,624	2,524
LAMPS MK III SHIPBOARD EQUIPMENT:	22,537	28,037	22,537	27,212
OTHER AVIATION SUPPORT EQUIPMENT	4,969	9,969	4,969	9,219
TOTAL, AVIATION SUPPORT EQUIPMENT	252,621	254,021	260,621	255,096

	Budget	(In thou House	lars) Conference	
ORDNANCE SUPPORT EQUIPMENT SHIP GUN SYSTEM EQUIPMENT NAVAL FIRES CONTROL SYSTEM	4 204	45 004	02 504	90 33e
	4,301	15,001	23,501	28,336
MK98-NIGHT VISION DEVICES	12,638	12,638	12,638	12,638
SHIP MISSILE SYSTEMS EQUIPMENT NATO SEASPARROW	32,797	32,797	32,797	32,797
RAM GMLS	31,300	31,300	31,300	31,300
SHIP SELF DEFENSE SYSTEM	58,089	58,089	58,089	58,089
AEGIS SUPPORT EQUIPMENT	105,227	113,227	111,227	114,827
SURFACE TOMAHAWK SUPPORT EQUIPMENT	63,423	63,423	63,423	63,423
SUBMARINE TOMAHAWK SUPPORT EQUIP	5,786	5,786	5,786	5,786
VERTICAL LAUNCH SYSTEMS	7,875	7,875	7,875	7,875
FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP	103,874	103,874	103,874	103,874
ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS	68,032	72,032	68,032	70,032
SUBMARINE ASW SUPPORT EQUIPMENT	4,951	4,951	4,951	4,951
SURFACE ASW SUPPORT EQUIPMENT	4,780	4,780	11,780	11,780
ASW RANGE SUPPORT EQUIPMENT	7,275	7,275	7,275	7,275
OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP	8,083	8,083	11,083	10,183
ITEMS LESS THAN \$5 MILLION	4,726	4,726	4,726	4,726
OTHER EXPENDABLE ORDNANCE	· .			
ANTI-SHIP MISSILE DECOY SYSTEM	44,757	44,757	55,757	50,257
SURFACE TRAINING DEVICE MODS	7,352	7,352	7,352	7,352
SUBMARINE TRAINING DEVICE MODS	25,150	25,150	30,150	27,650
TOTAL, ORDNANCE SUPPORT EQUIPMENT	600,416	623,116	651,616	653,151

	Budget	(In tho House	usands of dol Senate	lars) Conference
				~~~~
CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES	2,305	2,305	2,305	2,305
GENERAL PURPOSE TRUCKS	1,472	1,472	1,472	1,472
CONSTRUCTION & MAINTENANCE EQUIP	19,721	26,721	19,721	25,171
FIRE FIGHTING EQUIPMENT	8,834	8,834	8,834	8,834
TACTICAL VEHICLES	38,745	39,095	77,490	64,095
AMPHIBIOUS EQUIPMENT	4,251	4,251	4,251	4,251
POLLUTION CONTROL EQUIPMENT	5,007	5,007	5,007	5,007
ITEMS UNDER \$5 MILLION	13,608	13,608	13,608	13,608
PHYSICAL SECURITY VEHICLES	943	943	943	943
		400.000	400 004	405 000
TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT	94,886	102,236	133,631	125,686
SUPPLY SUPPORT EQUIPMENT MATERIALS HANDLING EQUIPMENT	15,053	15,053	15,053	15,053
OTHER SUPPLY SUPPORT EQUIPMENT	13,883	17,883	19,883	18,883
FIRST DESTINATION TRANSPORTATION	5,197	5,197	5,197	5,197
SPECIAL PURPOSE SUPPLY SYSTEMS	75,571	75,571	75,571	75,571
TOTAL, SUPPLY SUPPORT EQUIPMENT	109,704	113,704	115,704	114,704
PERSONNEL AND COMMAND SUPPORT EQUIPMENT				
TRAINING DEVICES TRAINING SUPPORT EQUIPMENT	2,532	10,532	2,532	7,332
COMMAND SUPPORT EQUIPMENT		00.000	47.044	40.044
COMMAND SUPPORT EQUIPMENT	·	68,688	47,314	
EDUCATION SUPPORT EQUIPMENT			7,786	7,786
MEDICAL SUPPORT EQUIPMENT			9,511	
INTELLIGENCE SUPPORT EQUIPMENT		21,148		
OPERATING FORCES SUPPORT EQUIPMENT			9,219	
MOBILE SENSOR PLATFORM	35,899			
ENVIRONMENTAL SUPPORT EQUIPMENT			15,349	
PHYSICAL SECURITY EQUIPMENT		77,626	74,626	77,176
TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT	236,758	257,758	223,384	232,734
SPARES AND REPAIR PARTS	247,636	247,636	247,636	247,636
TOTAL, OTHER PROCUREMENT, NAVY	4,679,443	4,784,742	4,734,808	4,941,098

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {in thousands of dollars}

**Budget** P-1 Request House Senate Conference 5(a) CRUISER MODERNIZATION 79,200 **6 SUB PERISCOPES & IMAGING EQUIP** 33,391 30,091 33,391 30,091 8B/J ESM upgrade - delay in contract award -3,300-3,30013 STRATEGIC PLATFORM SUPPORT EQUIP 26,660 45,660 26,660 42,810 Q-70 submarine common electronics equipment replacement +11,000 +9,350 AN/USC-42 (V) 2 Miniaturized Demand Assigned Multiple Access (Mini-DAMA) system (Note: only for upgrades for VHF and/or Havequick, next-generation waveforms, random acquisition capability and IP-based functionality to fielded terminals) +8,000 +6,800 17 ITEMS LESS THAN \$5 MILLION 124,214 133,214 130,714 135,664 Total Ship Information Management System (TSIMS) integration on additional CVNs +2,000 +1,400 Wireless network capable application processors (NCAPs) +7,000 +5,950 Carrier weapon elevators +4,500 +2,700 Integrated Condition Assessment System (ICAS) +2.000 +1,400 25 OPERATING FORCES IPE 5,499 44,873 49,273 13,499 **Expeditionary Maintenance Facility** +5,600 +8,000 Shipyard Capital Investment Program - transfer from line 138 +20,374 +20,374 IPDE Enhancement and PDM Interoperability +2,800 +4,000 **PHNSY Equipment** +15,000 +15,000 **28 RADAR SUPPORT** 0 12,500 n 10,275 AN/SPS-67 Radar Improvement and DMS Deficiency Correction Program +5,000 +4,250 Surface Search Radar (SSR) +4,000 +3,400 Shipboard Advance Radar Target Identification System (SARTIS) +3,500 +2,625 **29 TISS** 0 0 5,000 4,400 AN/SAY-1 Thermal Imaging Sensor System (Note: only for the logistics engineering change proposal (LECP)) +5,000 +4,400 30 SPQ-9B RADAR 9,739 19,739 19,439 19,439 AN/SPQ-9 B Shipboard radar transmitter upgrade complete transmitter development and back fit existing AN/SPQ-9B shipboard radars +10,000 +9,700 +9,700 31 AN/SQQ-89 SURF ASW COMBAT SYSTEM 0 5,000 15,300 Surface Ship Anti-Submarine Warfare Improvements (Note: only for procurement of surface ship MPP SBIR Phase III improvements) +5,000 +4,250 AN/SQQ-89 modernization- moved from line 36 +11,050 32 SSN ACOUSTICS 265,423 268,423 268,423 268,423 Common Depth Sounder (CDS) (Note: only for the procurement of CDS systems via an EP for installation on appropriate submarine and surface platforms) +3,000 +3.000+3,00034 UNDERSEA WARFARE SUPPORT EQUIPMENT 5,758 5,758 15,758 11,708 Distributed engineering center for torpedo defense (Note: only to incorporate next generation wideband information pipeline technology and installation of AN/WSQ-11) moved to line 37 +3,000 0 AN/SLQ-25A Torpedo Countermeasure Set Improvements +7,000 +5,950

	Budget			
P-1	Request	House	Senate	Conference
36 SUBMARINE ACOUSTIC WARFARE SYSTEM	24,631	40,631	24,631	26,131
AN/SQQ-89 modernization - moved to line 31		+13,000		0
Acoustic Intercept Improvement Initiative		+3,000		+1,500
37 SSTD	11,277	11,277	11,277	13,827
Distributed engineering center for torpedo defense (Note:		·		
only to incorporate next generation wideband information				
pipeline technology and installation of AN/WSQ-11) -				
moved from line 34	-			+2,550
41 ASW OPERATIONS CENTER	6,516	6,516	12,516	9,516
P-3C AIP TCDL Upgrade program	0,010	-,	+6,000	+3,000
42 AN/SLQ-32	19,429	29,429	19,429	22,429
Surface ship EW improvement (Note: only for SBIR	.0, .20	,	10,520	22,420
Phase III follow-on production and installation of SEWIP				
program Block I upgrades)		+10,000		+3,000
46 NAVY TACTICAL DATA SYSTEM	0	14,000	0	12,050
Land based Q-70 ACDS/SSDS hardware for Wallops	· ·	14,000		12,000
Island and Dam Neck		+9,000		+7,650
Fleet Peripheral Equipment Replacement, Q-70	,	+4,000		+3,400
Aegis Combat System production of peripheral load	. ,	1-1,000		10,400
devices (Note: only for integration, procurement,				
installation and support of the peripherals included in the	•			
Peripheral Consolidation Program)	•	+1,000		+1,000
47 COOPERATIVE ENGAGEMENT CAPABILITY	62,845	67,845	62,845	67,095
Fleet-wide upgrade capability, improved data analysis	02,040	01,040	02,043	07,035
tools and technology refresh backfit kits.		+5,000		+4,250
NAVAL TACTICAL COMMAND SUPPORT SYSTEM		+5,000		74,200
49 (NTCSS)	52,594	58,594	46,594	51,694
Q-70 based IT-21 servers	02,004	+6,000	40,004	+5,100
Transfer to RDT&E, N PE 0603758N		10,000	-6,000	-6,000
56 OTHER TRAINING EQUIPMENT	50,542	54,542	50,542	52,542
Navy Smart Target program- realistic threat simulators to	00,042	04,042	00,042	UL,U-L
enhance training of weapon systems operators at		•		
SCORE		+4,000		+2,000
57 MATCALS	15,629	4,129	15,629	4,129
Air Surveillance & Precision Approach Radar Control	10,020	7,120	.0,020	4,120
System- delay in schedule	4	-11,500		-11,500
60 NATIONAL AIR SPACE SYSTEM	30,095	12,595	16,095	16,095
Delay in procurement schedule		-17,500	. 0,000	0
Delay in MOT&E of DASR Radar		17,000	-14,000	-14,000
		* *	14,000	14,000
66 DEPLOYABLE JOINT COMMAND AND CONTROL	46,551	0	52,071	52,071
Program growth	,	-46,551	,	0
Transfer from RDT&E, N - installations	•	,	+5,520	+5,520
70 COMMON IMAGERY GROUND SURFACE SYSTEMS	60,600	44,800	40,600	40,600
Merge JSIPS functionality/program management into		,	,	,
TES for JFN converged architecture and limit				
installations of TIS on amphibious ships		-15,800		0
Transfer to RDT&E, N PE 0603758N		,	-10,000	-10,000
Tactical Input Segment (JSIPS-N) execution delays			-10,000	-10,000
- · · · · · · · · · · · · · · · · · · ·			•	•

<b>D.</b> 4	Budget			
P-1	Request	House	Senate	Conference
75 ITEMS LESS THAN \$5 MILLION	15,420	15,420	20,420	15,420
Shipboard Communications Upgrade - moved to line 78	05.040	22.040	+5,000	0
78 COMMUNICATIONS ITEMS UNDER \$5 MILLION	25,213	27,213	26,413	29,613
Q-70 secure voice system (SVS) for aircraft carriers		+2,000		+1,700
CSEL Requirements change			-1,800	-1,800
Integrated Communication System for Aircraft Carriers	•			
and Command Ships			+3,000	+1,500
Shipboard Communications Upgrade - moved from line			-	
75	404.00	400 000		+3,000
80 SUBMARINE COMMUNICATION EQUIPMENT	104,935	109,935	110,935	110,435
Submarine High Data Rate antenna- for procurement of	*			
additional sub HDR antennas		+5,000	+6,000	+5,500
81 SATELLITE COMMUNICATIONS SYSTEMS	257,3 <b>88</b>	257,388	172,388	232,388
Program growth		_	-85,000	-25,000
85 JEDMICS	0	0	7,500	6,400
Combined Operations Wide Area Network			+7,500	+6,400
98 AVIATION LIFE SUPPORT	27,749	29,749	35,749	32,399
EDU-5/P Laser Eye Protection (LEP) (Note: only for the				
LRIP of the EU-5/P compatible LEP spectacles)		+2,000		+1,000
CSEL Requirements change			-6,500	-6,500
Joint Technical Data Integration/Automated Maintenance				
Equipment (JTDI/AME)			+7,000	+4,900
MBU-23/P Oxygen Masks			+3,000	+2,100
Multi-climate protection clothing			+4,500	+3,150
99 AIRBORNE MINE COUNTERMEASURES	13,624	2,524	13,624	2,524
Testing schedule delay; delay first buy ALMDS		-11,100		-11,100
100 LAMPS MK III SHIPBOARD EQUIPMENT	22,537	28,037	22,537	27,212
AN/SRQ-4 LAMPS MK II System Improvement (Note:				
only for procurement and installation of AN/SRQ-4 Ku				
Band Radio Terminal Set improvements for surface				
ships)		+5,500		+4,675
101 OTHER AVIATION SUPPORT EQUIPMENT	4,969	9,969	4,969	9,219
Joint Aviation Logistics Technical Data Integration				
(JATDI) (Note: only to extend JEDMICS security solution				
to JATOI)		+5,000		+4,250
103 NAVAL FIRES CONTROL SYSTEM	4,301	15,001	23,501	28,336
Joint Fires Network (JFN)/Littoral Surveillance System				
(LSS) remote sensors		+6,000		+5,100
NFCS for Littoral Combat Ship	*	+4,700		+3,290
Littoral Surveillance System			+19,200	+15,645
108 AEGIS SUPPORT EQUIPMENT	105,227	113,227	111,227	114,827
All-in-one wireless access points		+4,000		+3,400
Aegis Computer Center project A4L7 (Note: only for the				
acquisition, installation and lifetime engineering technical				
support of commercial off the shelf emulators for support				
of the Aegis Land-based weapons system)		+4,000		+2,000
Integrated Bridge System			+6,000	+4,200
114 SSN COMBAT CONTROL SYSTEMS	68,032	72,032	68,032	70,032
Complimentary Combat System Improvement -				•
development and demonstration		+4,000		+2,000
116 SURFACE ASW SUPPORT EQUIPMENT	4,780	4,780	11,780	11,780
Mk32 SVTT Remanufacture			+7,000	+7,000
118 EXPLOSIVE ORDNANCE DISPOSAL EQUIP	8,083	8,083	11,083	10,183
SCOUT High Pressure Air System			+3,000	+2,100
120 ANTI-SHIP MISSILE DECOY SYSTEM	44,757	44,757	55,757	50,257
NULKA			+11,000	+5.500

	Budget			
P-1	Request	House	Senate	Conference
122 SUBMARINE TRAINING DEVICE MODS	25,150	25,150	30,150	27,650
Submarine Training Performance Support Systems			+5,000	+2,500
126 CONSTRUCTION & MAINTENANCE EQUIP	19,721	26,721	19,721	25,171
Earth moving equipment for Naval Construction Force -				
replacement equipment		+5,000		+3,750
Ultimate Building Machine (UBM) system		+2,000		+1,700
128 TACTICAL VEHICLES	38,745	39,095	77,490	64,095
K-loader - additional equipment	,	+350		+350
Additional MTVR			+38,745	+25,000
134 OTHER SUPPLY SUPPORT EQUIPMENT	13,883	17,883	19,883	18,883
Serial Number Tracking System (SNTS)		+4,000	+6,000	+5,000
137 TRAINING SUPPORT EQUIPMENT	2,532	10,532	2,532	7,332
Enhanced graphics for user interface to Technical Data	•	ŕ		•
Knowledge (TDK)		+4,000		+2,800
Technical Data Knowledge Management in an Integrated		•		ŕ
Data Environment (TDKM-IDE) - mature and deploy a		•		
TDKM-IDE capability to accelerate implementation as				•
part of Fleet Distance Support		+4,000		+2,000
138 COMMAND SUPPORT EQUIPMENT	60,688	68,688	47,314	48,314
Advanced Technical Information Support (ATIS) (Note:		•	ŕ	ŕ
only for the procurement of ATIS hardware for installation				
and upgrade)		+1,000		+1,000
Man Over-Board Identification (MOBI) system - complete				
procurement and installation of MOBI throughout the				
Fleet	,	+7,000	+7,000	+7,000
Shipyard Capital Investment Program - transferred to line		,	,	,
25			-20,374	-20,374
142 OPERATING FORCES SUPPORT EQUIPMENT	9,219	11,219	9,219	10,219
Envelop Surface Combatant Corrosion Protection-	,	,	0,2.0	
procurement and installation of corrosion resistant covers				
for critical topside equipment on surface combatant ships				
		+2,000		+1,000
145 PHYSICAL SECURITY EQUIPMENT	74,626	77,626	74,626	77,176
Body armor factory		+3,000		+2,550

THERMAL IMAGING SENSOR SYSTEM The conferees are pleased with the progress that has been made on upgrading the Ther-

can provide significant increases in force the \$4,400,000 provided in this Act. protection. The conferees request the Navy

mal Imaging Sensor System (TISS), which consider increasing funds for TISS beyond

## PROCUREMENT, MARINE CORPS

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In thou	usands of doll Senate	
PROCUREMENT, MARINE CORPS				
WEAPONS AND COMBAT VEHICLES TRACKED COMBAT VEHICLES AAV7A1 PIP	11,297	16,297	11,297	25,547
AAAV	97,915	97,915	97,915	97,915
LAV PIP	13,191	13,191	13,191	13,191
IMPROVED RECOVERY VEHICLE (IRV)	3,650	3,650	3,650	3,650
MODIFICATION KITS (TRKD VEH)	6,757	6,757	6,757	6,757
M1A1 FIREPOWER ENHANCEMENTS	4,222	4,222	4,222	4,222
ARTILLERY AND OTHER WEAPONS HIMARS	17,954	17,954	17,954	17,954
155MM LIGHTWEIGHT TOWED HOWITZER	111,489	111,489	111,489	111,489
MOD KITS (ARTILLERY)	3,305	3,305	3,305	3,305
MARINE ENHANCEMENT PROGRAM	6,898	6,898	6,898	6,898
WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	4,977	15,977	9,977	14,227
WEAPONS MODULAR WEAPON SYSTEM	13,712	13,712	13,712	13,712
OTHER SUPPORT OPERATIONS OTHER THAN WAR	1,349	1,349	1,349	1,349
TOTAL, WEAPONS AND COMBAT VEHICLES	296,716	312,716	301,716	320,216
GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES EADS MOD	1,996	1,996	1,996	1,996
PEDESTAL MOUNTED STINGER (PMS) (MYP)	817	817	817	817
PREDATOR (SRAW)	36,398	36,398	36,398	5,826
OTHER SUPPORT				_ y
MODIFICATION KITS	587	587	587	587
TOTAL, GUIDED MISSILES AND EQUIPMENT	39,798	39,798	39,798	9,226

	Budget	(In thou House	usands of dol Senate	lars) Conference
COMMUNICATIONS AND ELECTROLICO FOLIZONSIT				
COMMUNICATIONS AND ELECTRONICS EQUIPMENT VEHICLE MOUNTED RADIOS AND EQUIPMENT SMALL UNIT REMOTE SCOUTING SYSTEM	.2.050	2 050	. 2 050	2.050
	2,058	2,058	2,058	2,058
COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER	29,225	29,225	29,225	29,225
GLOBAL COMBAT SUPPORT SYSTEM	13,548	13,548	13,548	13,548
MULTIPLE ROLE RADAR SYSTEM	1,633	1,633	1,633	1,633
JOINT TACTICAL RADIO SYSTEMS	13,919	13,919	13,919	13,919
TRANSITION SWITCH MODULE	23,072	23,072	23,072	23,072
DEDAID AND TEST SOUTDWENT				
REPAIR AND TEST EQUIPMENT AUTO TEST EQUIP SYS	20,462	20,462	20,462	20,462
GENERAL PURPOSE ELECTRONIC TEST EQUIP	8,369	8,369	8,369	8,369
RADAR + EQUIPMENT (NON-TEL) RADAR SET AN/TPS-59	18,211:	18,211	18,211	18,211
INTELL/COMM EQUIPMENT (NON-TEL)		,		, <b>-, -</b> , ;
TACTICAL REMOTE SENSOR SYSTEM	9,476	9,476	9,476	9,476
INTELLIGENCE SUPPORT EQUIPMENT	12,476	16,476	12,476	15,876
MOD KITS (INTEL)	7,856	7,856	7,856	7,856
REPAIR AND TEST EQUIPMENT (NON-TEL) GENERAL PURPOSE MECHANICAL TMDE	13,215	13,215	13,215	13,215
OTHER COMM/ELEC EQUIPMENT (NON-TEL) NIGHT VISION EQUIPMENT	24,428	24,428	32,828	30,228
OTHER SUPPORT (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC)	463	463	463	463
COMMON COMPUTER RESOURCES	61,514	61,514	61,514	61,514
COMMAND POST SYSTEMS	9,316	16,316	9,316	14,216
RADIO SYSTEMS	10,633	22,633	16,633	23,833
COMM SWITCHING & CONTROL SYSTEMS	19,252	23,252	19,252	22,652
COMM & ELEC INFRASTRUCTURE SUPPORT	24,360	24,360	24,360	24,360
MOD KITS MAGTF C41	20,786	20,786	20,786	20,786
AIR OPERATIONS C2 SYSTEMS	10,790	10,790	10,790	10,790
INTELLIGENCE C2 SYSTEMS	3,626	3,626	3,626	3,626
FIRE SUPPORT SYSTEM			28,444	28,444
TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT		414,132		417,832
SUPPORT VEHICLES ADMINISTRATIVE VEHICLES				
COMMERCIAL PASSENGER VEHICLES	963	963	963	963
COMMERCIAL CARGO VEHICLES	10,278	10,278	10,278	10,278

	Budget	(In tho House	usands of dol Senate	lars) Conference
TACTICAL VEHICLES				
5/4T TRUCK HMMWV (MYP)	124,548	139,548	124,548	135,048
MEDIUM TACTICAL VEHICLE REPLACEMENT	4,611	4,611	4,611	4,611
LOGISTICS VEHICLE SYSTEM REP	3,386	3,386	3,386	3,386
OTHER SUPPORT ITEMS LESS THAN \$5 MILLION	4,027	4,027	4,027	4,027
TOTAL, SUPPORT VEHICLES	147,813	162,813	147,813	158,313
ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT				
ENVIRONMENTAL CONTROL EQUIP ASSORT	2,724	2,724	2,724	2,724
BULK LIQUID EQUIPMENT	15,812	15,812	15,812	15,812
TACTICAL FUEL SYSTEMS	5,067	5,067	5,067	6,117
DEMOLITION SUPPORT SYSTEMS	2,041	2,041	2,041	2,041
POWER EQUIPMENT ASSORTED	12,982	12,982	12,982	12,982
FAMILY OF EOD EQUIPMENT	4,608	4,608	4,608	4,608
BRIDGE BOATS	10,760	10,760	10,760	10,760
MATERIALS HANDLING EQUIPMENT AMPHIBIOUS RAID EQUIPMENT	21,404	21,404	21,404	21,404
PHYSICAL SECURITY EQUIPMENT	5,064	5,064	5,064	5,064
GARRISON MOBILE ENGR EQUIP	10,742	10,742	10,742	10,742
MATERIAL HANDLING EQUIP	27,885	27,885	27,885	27,885
FIRST DESTINATION TRANSPORTATION	8,091	8,091	8,091	8,091
GENERAL PROPERTY FIELD MEDICAL EQUIPMENT	1,975	1,975	1,975	4,175
TRAINING DEVICES	19,988	72,988	19,988	63,988
CONTAINER FAMILY	5,150	5,150	5,150	5,150
FAMILY OF CONSTRUCTION EQUIPMENT	14,380	20,380	14,380	18,880
OTHER SUPPORT FAMILY OF INCIDENT RESPONSE	3,447	3,447	3,447	3,447
MODIFICATION KITS	2,597	2,597	2,597	2,597
ITEMS LESS THAN \$5 MILLION	5,206		•	
TOTAL, ENGINEER AND OTHER EQUIPMENT	179,923	251,423	179,923	240,523
SPARES AND REPAIR PARTS				
TOTAL, PROCUREMENT, MARINE CORPS	1,070,999	1,200,499	1,090,399	1,165,727

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget	Havea	Camata	0
P-1	AAV7A1 PIP	Request 11,297	House 16,297	Senate 11,297	Conference 25,547
•	AAV RAM Rebuild	11,297	+5,000	11,297	+14,250
11	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	4,977	15,977	9,977	14,227
	M249 Squad Automatic Weapon (SAW)	·	+3,000	+5,000	+4,000
	M9 Pistol Modernization Through Spares (P-MTS)		+5,000		+3,750
	Rifle Combat Optic (RCO) - FY-04	i	+3,000		+1,500
18	PREDATOR (SRAW)	36,398	36,398	36,398	5,826
	Operational Test failures		0	0	-30,572
31	INTELLIGENCE SUPPORT EQUIPMENT	12,476	16,476	12,476	15,876
	Marine Corps Continuity of Operations		+4,000		+3,400
35	NIGHT VISION EQUIPMENT	24,428	24,428	32,828	30,228
	AN/PVS-14 Monocular Night Vision Device			+5,400	+3,700
	AN/PVS-17 Mini Night Vision Sight		•	+3,000	+2,100
38	COMMAND POST SYSTEMS	9,316	16,316	9,316	14,216
	DISM Procurement		+7,000		+4,900
39	RADIO SYSTEMS	10,633	22,633	16,633	23,833
	Lightweight Multi-Band Satellite Terminal (LMST) (Note: additional funding is only for the purpose of acquiring and fielding additional LMST systems in support of the MEF)		+12,000	+6,000	+8,400
	AN/PRC-148 Tactical Handheld Radio		[9,600]	0	+4,800
40	COMM SWITCHING & CONTROL SYSTEMS	19,252	23,252	19,252	22,652
	AN/UXC-10 Digital Facsimile (USMC)		+4,000		+3,400
48	5/4T TRUCK HMMWV (MYP)	124,548	139,548	124,548	135,048
	Additional Vehicles		+15,000		+10,500
56	TACTICAL FUEL SYSTEMS	5,067	5,067	5,067	6,117
	Nitrile Rubber Collapsible Storage Units		0	[1,500]	+1,050
67	FIELD MEDICAL EQUIPMENT	1,975	1,975	1,975	4,175
	Combat Casualty Care Equipment Upgrade Program (Note: only for lightweight NATO-style litters, medical bags, and ENT diagnostic kits)		[4,400]		+2,200
68	TRAINING DEVICES	19,988	72,988	19,988	63,988
	MCAGCC Range Instrumentation (Note: only to support	•	+50,000		+42,500
	MAGTF JNTC) Common Range Instrumentation System		+3,000		+1,500
70	EARLY OF CONSTRUCTION FOUNDMENT	44.000	00.200	44.000	40.000
, 0	FAMILY OF CONSTRUCTION EQUIPMENT Graders, Winches & Rippers SLEP and Replacement	14,380	<b>20,380</b> +6,000	14,380	<b>18,880</b> +4,500
75	ITEMS LESS THAN \$5 MILLIÓN	5,206	17,706	5,206	14,056
	Cargo Nets (USMC)	<b>,</b>	+2,000	-,	+1,200
	6T/NATO Equivalent Absorbed Glass Mat (AGM)		+9,500		+6,650
	Tactical Vehicle Load Securing Cargo Nets		+1,000		+1,000

## AIRCRAFT PROCUREMENT, AIR FORCE

## The conference agreement on items addressed by either the

# House or Senate is as follows:

		(In tho	usands of dol	lars)
	Budget		Senate	
		:		
AIRCRAFT PROCUREMENT, AIR FORCE				
COMBAT AIRCRAFT				
TACTICAL FORCES F-22 RAPTOR	3,727,093	3,566,093	3,571,093	3,647,093
F-22 RAPTOR (AP-CY)				
1 -22 INAL JOK (AL -01)	430,200	430,200	490,203	430,203
TOTAL, COMBAT AIRCRAFT	4,225,378	4,064,378	4,069,378	4,145,378
AIRLIFT AIRCRAFT TACTICAL AIRLIFT				
C-17A (MYP)	2,027,572	2,115,572	2,125,572	2,115,572
C-17A (MYP) (AP-CY)	504,100	401,100	406,100	406,100
C-17 ICS	927,627	877,627	977,627	927,627
OTHER AIRLIFT				
C-130J	335,991	295,991	335,991	295,991
ADVANCE PROCUREMENT (CY)	110,000	150,000	110,000	150,000
TOTAL, AIRLIFT AIRCRAFT	3,905,290	3,840,290	3,955,290	3,895,290
TRAINER AIRCRAFT				
OPERATIONAL TRAINERS JPATS	280,569	280,569	280,569	280,569
		,,		
OTHER AIRCRAFT HELICOPTERS				
V-22 OSPREY	217,853	217,853	217,853	217,853
V-22 OSPREY (AP-CY)	15,150	15,150	15,150	15,150
MISSION SUPPORT AIRCRAFT				
CIVIL AIR PATROL A/C	2,540	10,540	2,540	8,540
OTHER AIRCRAFT TARGET DRONES	48,402	68,202	48,402	58,402
HAEUAV	197,912	197,912	197,912	197,912
HAEUAV (AP-CY)	55,000	55,000	55,000	55,000
PREDATOR UAV	193,569	211,569	193,569	208,869
TOTAL, OTHER AIRCRAFT	730,426	776,226	730,426	761,726
I WITH THE CONTROL OF THE PROPERTY OF THE PROP	, 50, 720	1,0,220	, 50, 420	101,120

	Budget	(In thou House	usands of dol Senate	lars) Conference
MODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT				
B-2A	76,464	128,255	71,464	123,255
B-1B	91,623	96,923	76,623	103,723
B-52	61,133	51,933	77,833	63,633
F-117	16,790	16,790	16,790	16,790
TACTICAL AIRCRAFT				
A-10	17,769	22,769	17,769	20,769
F-15	197,605	200,205	219,105	201,805
F-16	300,596	280,896	324,596	314,596
F22 RAPTOR	8,284	8,284	8,284	8,284
T/AT-37	79	79	79	79
AIRLIFT AIRCRAFT C-5	92,047	92,047	92,047	92,047
C-9	978	978	978	978
C-17A	42,801	49,101	42,801	49,101
C-21	1,367	1,367	1,367	1,367
C-32A	189	189	189	189
C-37A	355	355	355	355
TRAINER AIRCRAFT T6 MODIFICATIONS	4,201	4,201	4,201	4,201
T-38	132,196	132,196	132,196	132,196
T-41 AIRCRAFT	88	88	88	88
T-43	8,224	8,224	8,224	8,224
OTHER AIRCRAFT KC-10A (ATCA)	20,622	20,622	20,622	20,622
C-12	5,769	5,769	5,769	5,769
C-20 MODS	444	444	444	444
VC-25A MOD	69,857	69,857	69,857	69,857
C-40	200	200	200	200
C-130	195,737	192,537	218,637	216,837
C130J MODS	9,759	9,759	9,759	11,759
C-135	176,382	106,382	121,382	115,882
DARP	90,133	98,133	99,133	96,883
AIRBORNE TANKER INITIATIVE				
E-3	53,467	53,467	53,467	53,467

	Budget	(In tho	usands of doll Senate	ars) Conference
E-4	58,708	58,708	58,708	58,708
E-8	36,017	41,017	36,017	39,517
Н-1	3,367	3,367	3,367	3,367
H-60	44,723	48,723	44,723	47,523
OTHER AIRCRAFT	69,706	69,706	69,706	69,706
PREDATOR MODS	14,178	14,178	14,178	14,178
CV-22 MODS	279	279	279	279
OTHER MODIFICATIONS CLASSIFIED PROJECTS	16,525	16,525	16,525	16,525
TOTAL, MODIFICATION OF INSERVICE AIRCRAFT	1,918,662	1,904,553	1,937,762	1,983,203
AIRCRAFT SPARES AND REPAIR PARTS REPLEN SPARES/REPAIR PARTS	190,132	190,132	190,132	190,132
SPECIAL OPERATIONS FORCES	11,381	11,381	16,381	16,381
TOTAL, AIRCRAFT SPARES AND REPAIR PARTS	201,513	201,513	206,513	206,513
AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON SUPPORT EQUIPMENT COMMON SUPPORT EQUIPMENT	216,219	199,219	216,219	206,219
POST PRODUCTION SUPPORT B-1	8,448	8,448	8,448	8,448
B-2A	6,919	6,919	6,919	6,919
B-2A	31,556	31,556	31,556	31,556
C-130	8,470	8,470	8,470	8,470
F-15 POST PRODUCTION SUPPORT	7,292	7,292	7,292	7,292
F-16 POST PRODUCTION SUPPORT	13,871	18,871	13,871	17,471
REPLEN SPARES/REPAIR PARTS	21,728	25,728	21,728	24,128
WAR CONSUMABLES WAR CONSUMABLES	25,716	25,716	25,716	25,716
REPLEN SPARES/REPAIR PARTS	327,231	327,231	327,231	327,231
DEPOT MODERNIZATION	57,690	57,690	57,690	57,690
CLASSIFIED PROGRAMS REPLEN SPARES/REPAIR PARTS	9,449	9,449	9,449	9,449
DARP	82,933	82,933	82,933	82,933
TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES				
TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE			11,997,460	

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	House	Senate	Conference
3	F-22 RAPTOR	3,727,093	3,566,093	3,571,093	3,647,093
•	Vendor Cost Savings	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-161,000	-161,000	-80,000
	Producibility		101,000	+5,000	00,000
5	C-17A (MYP)	2,027,572	2,115,572	2,125,572	2,115,572
J		2,021,512		2,123,312	2,113,312
	Air Force Requested Transfer		-10,000	100 000	_
_	Air Force Requested Transfer From AP	504 400	+98,000	+98,000	+88,000
6	C-17A (MYP) (AP-CY)	504,100	401,100	406,100	406,100
	Execution		-5,000		0
	Air Force Requested Transfer to MYP		-98,000	-98,000	-98,000
7	C-17 ICS	927,627	877,627	977,627	927,627
	Execution/Program Growth		-50,000	+50,000	. 0
	Site Activation				+25,000
	Flexible Sustainment Contract Savings				-25,000
9	C-130J	335,991	295,991	335,991	295,991
	Air Force Requested Transfer To AP		-40,000		-40,000
10	ADVANCE PROCUREMENT (CY)	110,000	150,000	110,000	150,000
	Air Force Requested Transfer From MYP		+40,000		+40,000
16	CIVIL AIR PATROL A/C	2,540	10,540	2,540	8,540
	CAP C-182/C-206s		+8,000		+6,000
17	TARGET DRONES	48,402	68,202	48,402	58,402
	Drone Shortfall		+19,800		+10,000
22	PREDATOR UAV	193,569	211,569	193,569	208,869
	Predator B UAV [Note: only to procure 2 additional fully	•	•		
	equipped Predator B aircraft with spares, support and				
	productionization support.]		+18,000		+15,300
23	B-2A	76,464	128,255	71,464	123,255
	Air Force Requested Transfer From RDTE	, ,,,,,,,	+24,691	, 1, 10-1	+24,691
	Aft Deck Modification		+27,100		+27,100
	Unjustified Interim Contractor Support Costs			-5,000	
24	B-1B	91,623	96,923	76,623	
24	B-1B Modifications	31,023	+20,300	70,023	+17,100
			-15,000	-15,000	
05	WCMD Modification Kits	C4 422		•	•
20	B-52	61,133	51,933	77,833	
	AMI Kits		-9,200		-9,200
	B-52 Attrition Reserve			+16,700	•
27	A-10	17,769	22,769	17,169	
	ANG A-10 Propulsion Upgrade Study		+5,000		3,000
28	F-15	197,605	200,205	219,105	
	ADCP Kits		-26,900		-26,900
	220 E-Kits for FL ANG F-15		+19,500		+13,000
	F-15E ALQ-135 Band 1.5		+10,000	+10,000	+10,000
	Air to Air Interrogator/IFF			+11,500	+8,100
29	F-16	300,596	280,896	324,596	314,596
	JHMCS		-25,500		
	OBOGS Retrofit		+5,800	+4,000	+4,000
	F-16 Block 42 Engine Upgrades			+20,000	+10,000
34	C-17A	42,801	49,101	42,801	
	Air Force Requested Transfer From MYP	, -	+6,300		+6,300
49	C-130	195,737	192,537	218,637	
	Realign PLAID funding to RDTE line 71 to offset core		·, <del></del> ·	, _ ,	
	development program shortfall		-9,700		-9,700
	Terrain Awareness System		+2,500		+1,800
	CA ANG Advanced Tactical Airborne C4ISR		+4,000		+2,000
			٠٠,٥٥٥	+6,800	
	Ku-Band SATCOM Upgrade  ARN 241 Rodor Upgrade for the NV Air Notional Cuard			•	
	APN-241 Radar Upgrade for the NV Air National Guard			+3,100	+2,40

		Budget			
P-1		Request	House	Senate	Conference
	TN ANG - APN-241 Radar Upgrade Program [Note:				
	Transferred from RDTE, AF line 204]			+6,125	+5,000
	176th HC-130 LAIRCM			+13,000	+12,500
	SENIOR SCOUT Intelligent Communications Exploitation				
	Program [Note: Transferred from line 53.]		+1,500	+3,000	+2,000
	AFFS Integration of C-130Js				2,000
51	C-135	176,382	106,382	121,382	115,882
	Re-Engining		-70,000	-70,000	-70,000
	Boom Operator Weapon System Trainer			5,000	+2,500
	GATM			+10,000	+7,000
53	DARP	90,133	98,133	99,133	96,883
	Cobra Ball Multi Channel Tracker		+2,500		+1,750
	SENIOR SCOUT Intelligent Communications Exploitation	•		A Island	
	Program [Note: Transferred to line 49.]	4	+1,500	+3,000	0
	Collaborative Information Operations		+4,000		+2,000
	SENIOR SCOUT Directional Finding and Location				
	Upgrade			+3,000	+1,500
	Cobra Ball Dual Sided Collection Modification			+3,000	+1,500
56	E-8	36,017	41,017	36,017	39,517
	Joint STARS Engines		+5,000		+3,500
58	H-60	44,723	48,723	44,723	47,523
	Personnel Locator System/Lightweight Airborne				
	Recovery System		+4,000	` : •	+2,800
64	SPECIAL OPERATIONS FORCES	11,381	11,381	16,381	16,381
	Magnetic Bearing Cooling Turbine		-	+5,000	+5,000
65	COMMON SUPPORT EQUIPMENT	216,219	199,219	216,219	206,219
	Items Less Than \$5 Million		-17,000		-10,000
71	F-16 POST PRODUCTION SUPPORT	13,871	18,871	13,871	17,471
	Stores Management and Release Systems Test Sets		+5,000		+3,600
72	REPLEN SPARES/REPAIR PARTS	21,728	25,728	21,728	24,128
	AT/FP Requirements - AF Plant 4		+4,000		+2,400

TRANSPORT AIRCRAFT REQUIREMENTS

The conferees direct that not later than 180 days after enactment of this legislation, the Secretary of the Air Force shall provide a report to the congressional defense committees detailing a proposed approach for addressing official air travel requirements and prioritization of aircraft use associated with Special Air Missions. The report shall include the current retirement schedule of existing aircraft, preferred replacement air-

craft types, quantities, acquisition alternatives for both new and used aircraft, corresponding total cost of operation, and base(s) of assignment.

U-2 ADVANCED SYNTHETIC APERTURE RADAR (ASARS)

The conferees agree with the concerns expressed by the House with respect to the ASARS program, amending to January 15, 2004, the date for which the requested report is due.

PREDATOR B UNMANNED AERIAL VEHICLE (UAV)

The conferees agree that the Air Force shall submit no later than December 1, 2003, a report that addresses the operational requirement for the Predator B UAV and a development and acquisition plan for achieving that operational requirement with a steady production rate by 2006.

## MISSILE PROCUREMENT, AIR FORCE

The conference agreement on items addressed by either the House or

Senate is as follows:

	Budget	(In thousands of dollars t House Senate Co		
MISSILE PROCUREMENT, AIR FORCE				
BALLISTIC MISSILES MISSILE REPLACEMENT EQUIPMENT - BALLISTIC MISSILE REPLACEMENT EQ-BALLIS	50,713	50,713	50,713	50,713
OTHER MISSILES TACTICAL JASSM	102,534	56,000	38,500	85,000
JOINT STANDOFF WEAPON	79,981	79,981	79,981	79,981
SIDEWINDER (AIM-9X)	69,072	56,072	53,572	53,572
AMRAAM	105,246	105,246	105,246	105,246
PREDATOR HELLFIRE MISSILE	23,117	23,117	10,000	10,000
INDUSTRIAL FACILITIES REPLEN SPARES/REPAIR PARTS	1,948	1,948	1,948	1,948
TOTAL, OTHER MISSILES	381,898	322,364	289,247	335,747
MODIFICATION OF INSERVICE MISSILES CLASS IV				
ADVANCED CRUISE MISSILE	3,498	3,498	3,498	3,498
MM III MODIFICATIONS	606,964	592,964	610,964	599,764
AGM-65D MAVERICK	318	318	318	318
AIR LAUNCH CRUISE MISSILE	11,478	11,478	2,000	2,000
TOTAL, MODIFICATION OF INSERVICE MISSILES	622,258	608,258	616,780	605,580
REPLEN SPARES/REPAIR PARTS	78,449	78,449	78,449	78,449

		(In thousands of dollars)		
	Budget	House	Senate	Conference
			*****	
OTHER SUPPORT				
SPACE PROGRAMS WIDEBAND GAPFILLER SATELLITES	34,588	34,588	7,011	22,011
	54,500	54,500	7,011	22,011
SPACEBORNE EQUIP (COMSEC)	9,145	9,145	9,145	9,145
GLOBAL POSITIONING (SPACE)	226,622	226,622	226,622	226,622
GLOBAL POSITIONING (SPACE) (AP-CY)	32,230	32,230	32,230	32,230
DEF METEOROLOGICAL SAT PROG(S	68,026	68,026	68,026	68,026
DEFENSE SUPPORT PROGRAM(SPACE	113,067	113,067	113,067	113,067
DEFENSE SATELLITE COMM SYSTEM	12,479	12,479	12,479	12,479
TITAN SPACE BOOSTERS(SPACE)	91,499	73,499	46,499	46,499
EVOLVED EXPENDABLE LAUNCH VEH	609,310	609,310	609,310	609,310
MEDIUM LAUNCH VEHICLE(SPACE)	91,128	91,128	91,128	91,128
SPECIAL PROGRAMS	000 000	047 000	000 000	047 000
DEFENSE SPACE RECONN PROGRAM	292,000	217,000	292,000	217,000
SPECIAL PROGRAMS	1,552,081	1,481,081	1,545,081	1,520,081
SPECIAL UPDATE PROGRAMS	127,546	127,546	127,546	127,546
ADVANCED EHF AP		45,000		· · · · · · · · · · · · · · · · · · ·
WIDEBAND GAPFILLER AP		35,000		
TOTAL, OTHER SUPPORT	3,259,721	3,175,721	3,180,144	3,095,144
TOTAL MACONIE OPOCUPENTIAL ATD TOPOC	4 000 000	4 005 505	4 045 000	4 405 055
TOTAL, MISSILE PROCUREMENT, AIR FORCE	4,393,039	4,235,505	4,215,333	4,165,633

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

		Budget			
P-1		Request	House	Senate	Conference
2	JASSM	102,534	56,000	38,500	85,000
	Maintain LRIP		-46,534	-64,034	-17,534
4	SIDEWINDER (AIM-9X)	69,072	56,072	53,572	53,572
	Maintain LRIP		-13,000	-15,500	-15,500
6	PREDATOR HELLFIRE MISSILE	23,117	23,117	10,000	10,000
	Quantity Reduction			-13,117	-13,117
10	MM III MODIFICATIONS	606,964	592,964	610,964	599,764
	SERV		-11,000		0
	Execution		-3,000		-10,000
	Shipping Containers			+4,000	+2,800
12	AIR LAUNCH CRUISE MISSILE	11,478	11,478	2,000	2,000
	Premature Procurement			-9,478	-9,478
16	WIDEBAND GAPFILLER SATELLITES	34,588	34,588	7,011	22,011
	WGS Launch Delays			-27,577	-12,577
25	TITAN SPACE BOOSTERS(SPACE)	91,499	73,499	46,499	46,499
	Excess Prior Year Funds		-18,000		0
	Launch Delays			-45,000	-45,000
29	DEFENSE SPACE RECONN PROGRAM	292,000	217,000	292,000	217,000
	Classified Adjustment		-75,000		-75,000
30	SPECIAL PROGRAMS	1,552,081	1,481,081	1,545,081	1,520,081
	Classified Adjustment		-71,000	-7,000	-32,000
NEW	Advanced EHF AP	0	45,000		0
NEW	Wideband Gapfiller AP	0	35,000		0

# PROCUREMENT OF AMMUNITION, AIR FORCE

The conference agreement on items addressed by either the House or

Senate is as follows:

	Budget	(In thousands of dollars) House Senate Conference			
PROCUREMENT OF AMMUNITION, AIR FORCE	· · · · · · · · · · · · · · · · · · ·				
PROCUREMENT OF AMMO, AIR FORCE ROCKETS	64,494	64,494	64,494	64,494	
CARTRIDGES	159,746	154,746	159,746	151,746	
BOMBS PRACTICE BOMBS	45,909	45,909	45,909	45,909	
GENERAL PURPOSE BOMBS	167,834	167,834	167,834	167,834	
SENSOR FUZED WEAPON	117,841	117,841	117,841	117,841	
JOINT DIRECT ATTACK MUNITION	427,709	427,709	427,709	427,709	
WIND CORRECTED MUNITIONS DISP	72,411	72,411	72,411	72,411	
FLARE, IR MJU-7B CAD/PAD	20,030	20,030	20,030	20,030	
EXPLOSIVE ORDINANCE DISPOSAL	3,175	3,175	3,175	3,175	
SPARES AND REPAIR PARTS	164	. 164	164	164	
REPLENISHMENT SPARES	3,167	3,167	3,167	3,167	
MODIFICATIONS <5M	189	189	189	189	
ITEMS LESS THAN \$5,000,000	336	336	336	336	
FUZES FLARES	146,221	146,221	143,221	143,221	
FUZES	36,466	36,466	20,323	25,466	
TOTAL, PROCUREMENT OF AMMO, AIR FORCE	1,265,692	1,260,692	1,246,549	1,243,692	
WEAPONS SMALL ARMS	19,033	19,033	19,033	19,033	
TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE	1,284,725	1,279,725	1,265,582	1,262,725	

#### CONGRESSIONAL RECORD—HOUSE

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

D 4		Budget	House	Canada	Conforme
P-1		Request	nouse	Senate	Conference
2	CARTRIDGES	159,746	154,746	159,746	151,746
	Execution		-20,000		-20,000
	30mm Practice Ammunition		+15,000		+12,000
15	FLARES	146,221	146,221	143,221	143,221
	MJU-39/40 ACFT Flare-buying ahead of need			-3,000	-3,000
16	FUZES	36,466	36,466	20,323	25,466
	Joint Programmable Fuze Delay			-16,143	-11,000

## OTHER PROCUREMENT, AIR FORCE

The conference agreement on items addressed by either the House or

Senate is as follows:

	Budget	(In thou House	sands of doll Senate	ars) Conference
OTHER PROCUREMENT ATP CORCE				
OTHER PROCUREMENT, AIR FORCE				
VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES				
ARMORED VEHICLE	243	243	243	243
PASSENGER CARRYING VEHICLE	12,031	12,031	12,031	-12,031
CARGO + UTILITY VEHICLES TRUCK, CARGO-UTILITY, 3/4T, 4X4	15,515	15,515	15,515	15,515
TRUCK, CARGO-UTILITY, 3/4T, 4X2	5,374	5,374	5,374	5,374
TRUCK MAINT/UTILITY/DELIVERY	10,244	10,244	10,244	10,244
TRUCK CARRYALL	9,552	9,552	9,552	9,552
FAMILY MEDIUM TACTICAL VEHICLE	5,687	5,687	5,687	5,687
HIGH MOBILITY VEHICLE (MYP)	3,714	3,714	3,714	3,714
CAP VEHICLES	786	786	786	786
ITEMS LESS THAN \$5M	38,283	38,283	38,283	38,283
SPECIAL PURPOSE VEHICLES TRUCK TANK FUEL R-11	14,115	14,115	14,115	14,115
HMMWV, ARMORED	2,968	2,968	2,968	2,968
HMWWV, UP-ARMORED	5,809	5,809	5,809	5,809
TRACTOR, A/C TOW, MB-4	3,768	3,768	3,768	3,768
TRACTOR, TOW, FLIGHTLINE	6,052	6,052	6,052	6,052
TRUCK HYDRANT FUEL	1,397	1,397	1,397	1,397
ITEMS LESS THAN \$5M	24,028	24,028	24,028	24,028
FIRE FIGHTING EQUIPMENT TRUCK CRASH P-19	4,836	4,836	4,836	4,836
ITEMS LESS THAN \$5M	5,564	3,764	5,564	3,764
MATERIALS HANDLING EQUIPMENT TRUCK, F/L 10,000 LB	8,510	11,510	8,510	11,510
HALVERSEN LOADER	19,339	40,339	19,339	37,139
ITEMS LESS THAN \$5M	9,423	9,423	9,423	9,423

	Budget	(In thou House	usands of dol Senate	lars) Conference
BASE MAINTENANCE SUPPORT				
LOADER, SCOOP	5,656	5,656	5,656	5,656
TRUCK, DUMP	4,990	4,990	4,990	4,990
RUNWAY SNOW REMOVAL & CLEANING	16,298	16,298	16,298	16,298
MODIFICATIONS	564	564	564	564
ITEMS LESS THAN \$5M	12,260	12,260	12,260	12,260
	******			*******
TOTAL, VEHICULAR EQUIPMENT	247,006	269,206	247,006	266,006
ELECTRONICS AND TELECOMMUNICATIONS EQUIP COMM SECURITY EQUIPMENT(COMSEC)				
COMSEC EQUIPMENT	30,417	33,417	30,417	30,417
INTELLIGENCE PROGRAMS	0.005			
INTELLIGENCE TRAINING EQUIPMENT	2,935	2,935	2,935	2,935
INTELLIGENCE COMM EQUIP	1,683	1,683	19,083	18,683
ELECTRONICS PROGRAMS AIR TRAFFIC CTRL/LAND SYS (AT	74,664	74,664	74,664	74,664
NATIONAL AIRSPACE SYSTEM	33,704	17,904	30,204	28,104
THEATER AIR CONTROL SYS IMPRO	29,849	29,849	29,849	29,849
WEATHER OBSERVE/FORECAST	32,839	32,839	32,839	32,839
STRATEGIC COMMAND AND CONTROL	43,094	43,094	43,094	43,094
CHEYENNE MOUNTAIN COMPLEX	20,613	20,613	20,613	20,613
TAC SIGINT SUPPORT	389	389	389	389
DRUG INTERDICTION PROGRAM	403	403	403	403
HIGH PERFORMANCE COMPUTING MO	48,927	48,927	. · ·	
SPECIAL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY	119,534	114,034	85,234	87,534
AF GLOBAL COMMAND & CONTROL S	23,457	23,457	23,457	23,457
MOBILITY COMMAND AND CONTROL	9,247	9,247	9,247	9,247
AIR FORCE PHYSICAL SECURITY S	34,877	26,677	34,877	26,677
COMBAT TRAINING RANGES	23,442	36,242	82,942	83,742
C3 COUNTERMEASURES	11,634	11,634	11,634	11,634
GCSS-AF FOS	17,147	17,147	17,147	17,147
THEATER BATTLE MGT C2 SYS	50,803	50,803	50,803	50,803
AIR OPERATIONS CENTER (AOC)	45,954	45,954	34,369	45,954
AIR FORCE COMMUNICATIONS BASE INFORMATION INFRASTRUCTURE	268,408	268,408	294,008	289,608
USCENTCOM	30,335	30,335	30,335	30,335

	Budget	(In thou House	sands of dol	lars) Conference
DEFENSE MESSAGE SYSTEM (DMS)	10,555	10,555	10,555	10,555
DISA PROGRAMS SPACE BASED IR SENSOR PROG SP	95,421	95,421	95,421	95,421
NAVSTAR GPS SPACE	10,332	10,332	10,332	10,332
NUDET DETECTION SYS (NDS) SPA	10,786	10,786	10,786	10.786
AF SATELLITE CONTROL NETWORK	48,229	48,229	48,229	48,229
SPACELIFT RANGE SYSTEM SPACE	80,635	80,635	80,635	80,635
MILSATCOM SPACE	42,329	42,329	42,329	42,329
SPACE MODS SPACE	30,747	30,747	30,747	30,747
ORGANIZATION AND BASE TACTICAL C-E EQUIPMENT	158,322	158,322	158,322	158,322
COMBAT SURVIVOR EVADER LOCATE	8,839	8,839	7,439	7,439
RADIO EQUIPMENT	8,750	8,750	8,750	8,750
TV EQUIPMENT (AFRTV)	2,590	2,590	2,590	2,590
CCTV/AUDIOVISUAL EQUIPMENT	3,238	3,238	3,238	3,238
BASE COMM INFRASTRUCTURE	160,558	170,058	160,558	167,758
ITEMS LESS THAN \$5M	5,960	5,960	5,960	5,960
MODIFICATIONS COMM ELECT MODS	38,732	38,732	38,732	38,732
TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP	1,670,378	1,666,178	1,673,166	1,679,951
OTHER BASE MAINTENANCE AND SUPPORT EQUIP TEST EQUIPMENT				
BASE/ALC CALIBRATION PACKAGE	13,528	13,528	•	
PRIMARY STANDARDS LABORATORY	1,074	1,074	1,074	1,074
ITEMS LESS THAN \$5M	9,382	9,382	9,382	9,382
PERSONAL SAFETY AND RESCUE EQUIP NIGHT VISION GOGGLES	5,340	5,340	10,340	8,840
ITEMS LESS THAN \$5M	7,435	21,435	22,235	20,335
DEPOT PLANT + MATERIALS HANDLING EQ MECHANIZED MATERIAL HANDLING	13,919	16,919	21,919	19,919
ITEMS LESS THAN \$5M	11,702	11,702	11,702	11,702
ELECTRICAL EQUIPMENT FLOODLIGHTS	5,616	5,616	5,616	5,616
ITEMS LESS THAN \$5M	9,570	9,570	9,570	9,570
BASE SUPPORT EQUIPMENT BASE PROCURED EQUIPMENT	9,617	9,617	15,617	12,617
MEDICAL/DENTAL EQUIPMENT	13,889	13,889	16,889	15,989

	Budget	(In tho House	llars) Conference	
ENVIRONMENTAL PROJECTS	664	664	664	664
AIR BASE OPERABILITY	5,502	5,502	5,502	5,502
PHOTOGRAPHIC EQUIPMENT	5,708	5,708	5,708	5,708
PRODUCTIVITY ENHANCING CAPITA	6,210	-3,110	6,210	3,110
MOBILITY EQUIPMENT	92,951	92,951	92,951	92,951
AIR CONDITIONERS	10,238	10,238	10,238	10,238
ITEMS LESS THAN \$5M	14,940	14,940	14,940	15,552
SPECIAL SUPPORT PROJECTS PRODUCTION ACTIVITIES	50,442	50,442	50,442	53,692
TECH SURV COUNTERMEASURES EQ	3,998	3,998	3,998	3,998
DARP RC135	16,775	16,775	16,775	16,775
DARP, MRIGS	99,915	99,915	99,915	99,915
SELECTED ACTIVITIES	8,981,728	8,561,328	8,894,578	8,900,033
SPECIAL UPDATE PROGRAM	220,228	220,228	220,228	220,228
DEFENSE SPACE RECONNAISSANCE	14,141	14,141	14,141	14,141
MODIFICATIONS	201	201	201	201
FIRST DESTINATION TRANSPORTATION	4,980	4,980	4,980	4,980
TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP	9,629,693	9,223,193	9,579,343	9,576,260
SPARE AND REPAIR PARTS SPARES AND REPAIR PARTS	36,582	36,582	36,582	36,582
TOTAL, OTHER PROCUREMENT, AIR FORCE	11,583,659	11,195,159	11,536,097	11,558,799

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

		Dudast		· · · · · · · · · · · · · · · · · · ·	
P-1		Budget Request	House	Senate	Conference
1		.vequest	110436	Jenale	Comercial
25	ITEMS LESS THAN \$5 MILLION	5,564	3,764	5,564	3,764
	Unrequired P-19 Crash Trucks	•	-1,800	•	-1,800
26	TRUCK, F/L 10,000 LB	8,510	11,510	8,510	11,510
	Material Handling Equipment	•	+3,000	•	+3,000
28	HALVERSEN LOADER	19,339	40,339	19,339	37,139
	Halversen Loader	•	+21,000	•	+17,800
35	COMSEC EQUIPMENT	30,417	33,417	30,417	30,417
	DCGS Jumbo Deployable - Moved to line 38	,	+3,000		0
38	INTELLIGENCE COMM EQUIP	1,683	1,683	19,083	18,683
	Eagle Vision [Note: Only for modernization of the existing	•	•	•	
	system and for sustainment of the South Carolina Eagle				
	Vision system] - Moved from line 48			+5,000	+5,000
	DCGS Jumbo Deployable Transit-Cased System - Moved				-,
	from line 35			+12,400	+12,000
40	NATIONAL AIRSPACE SYSTEM	33,704	17,904	30,204	28,104
	DASR	,	-15,800	-3,500	-8,000
	Advanced Automation Systems [Note: for the Air		,	-,	-,
	National Guard for completion of Radar Approach				
	Control Facility]				+2,400
47	HIGH PERFORMANCE COMPUTING MODERNIZATION	48,927	48,927	0	0
	Transfer to PDW	.,.	•	-48,927	-48,927
48	GENERAL INFORMATION TECHNOLOGY	119,534	114,034	85,234	87,534
	Eagle Vision - Moved to line 38	,	+5,000		0
	JPÅS		-15,000		0
	SELDI		+4,500		+2,300
	Air Force Personnel Security Investment Program		,,		,
	(Transfer to RDAF)			-34,300	-34,300
51	AIR FORCE PHYSICAL SECURITY SYSTEMS	34,877	26,677	34,877	26,677
	Defending the Enclave	,	-1,000	,	-1,000
	Strategic Security Systems		-7,200		-7,200
52	COMBAT TRAINING RANGES	23,442	36,242	82,942	83,742
	Schedule Slip/Execution	ŕ	-4,200	,	-4,200
	MI ANG Threat Emitter		+5,000		+5,000
	Miniature-Multiple Un-Manned Threat Emitter System		•		•
	Modernization Program		+5,000		+2,500
	Joint Threat Emitter		+7,000	+10,000	+7,500
	11th AF G-band Pedestals Upgrades			+9,000	+9,000
	11th AF JAWSS Scoring System Processor			+7,500	+7,500
	11th AF UMTE Program Communications Reliability			•	
	Upgrade			+7,000	+7,000
	611th Gakona Radar			+20,000	+20,000
	611th Red Air Defense Command and Control			+4,000	+4,000
	Mt. Fairplay Radios			+2,000	+2,000
57	AIR OPERATIONS CENTER (AOC)	45,954	45,954	34,369	45,954
	AOC Adjustment	,	•	-11,585	0
58	BASE INFORMATION INFRASTRUCTURE	268,408	268,408	294,008	289,608
	Alaska-Wide Mobile Radio (LMR) Program			+10,400	+10,400
	Information Transportation System for the C4ISR			-,	
	Acquisition Center of Excellence			+6,000	+3,000
	PACAF C2 Network Modernization and Revitalization			+9,200	+7,800
70	COMBAT SURVIVOR EVADER LOCATE	8,839	8,839	7,439	7,439
	CSEL Requirements Change	•	·	-1,400	-1,400
				.,	.,

	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Budget			
P-1		Request	House	Senate	Conference
74	BASE COMM INFRASTRUCTURE	160,558	170,058	160,558	167,758
	GeoBase		+6,000		+5,100
	Digital Deployed Training Campus Fielding Program for ANG [Note: Only for DDTC with Integral VTBTS/CPOF				
	digital and command training.]		+3,500		+2,100
81	NIGHT VISION GOGGLES	5,340	5,340	10,340	8,840
	Panoramic Night Vision Goggles			+5,000	+3,500
82	ITEMS LESS THAN \$5 MILLION	7,435	21,435	22,235	20,335
	Fixed Aircrew Standardized Seats		+4,000	+4,800	+4,000
	Life Support Equipment - Active Noise Reduction (ANR)				
	for crew headsets/helmets		+3,000	+3,000	+3,000
	Quick Don Anti Exposure Suits		+1,000		+1,000
	LESPA Replacement of Emergency Bailout Parachutes		+4,000		0
	Aircrew Survival Radio Test Sets		+2,000	+7,000	+4,900
83	MECHANIZED MATERIAL HANDLING	13,919	16,919	21,919	19,919
	Point of Maintenance Initiative [Note: To include rugged				
	client devices with full screen displays]		+3,000	+8,000	+6,000
87	BASE PROCURED EQUIPMENT	9,617	9,617	15,617	12,617
	Combat Arms Training System			+6,000	+3,000
88	MEDICAL/DENTAL EQUIPMENT	13,889	13,889	16,889	15,989
	Expeditionary Medical Support (EMEDS)			+3,000	+2,100
92	PRODUCTIVITY ENHANCING CAPITAL INVESTMENT	6,210	3,110	6,210	3,110
	FASCAP		-3,100		-3,100
95	ITEMS LESS THAN \$5 MILLION	14,940	14,940	14,940	15,552
	Columbus AFB Fire Alarm System Replacement [Note: transferred from Operation and Maintenance, AF]				+612

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COMBAT TRAINING RANGES

The conferees have reduced the requests for Combat Training Ranges by \$4,200,000.

Funding for this program has been reduced due to historically slow execution of program funds included in the request. The conferees expect that this reduction will be ap-

plied proportionately among the various non-Congressional interest items and activities within this program element.

## PROCUREMENT, DEFENSE-WIDE

The conference agreement on the items addressed by either the House or the Senate is as follows:

	Budget	(In thou House	lars) Conference	
PROCUREMENT, DEFENSE-WIDE				**************************************
MAJOR EQUIPMENT MAJOR EQUIPMENT, OSD/WHS WHS MOTOR VEHICLES	70	70	70	70
MAJOR EQUIPMENT, OSD	37,291	37,291	86,191	86,191
MAJOR EQUIPMENT, WHS	21,622	16,622	21,622	16,622
INFORMATION SYSTEM SECURITY PROGRAM			5,000	
MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY	32,860	32,860	22,960	22,960
DEFENSE MESSAGE SYSTEM	5,277	5,277	5,277	5,277
GLOBAL COMMAND AND CONTROL SYS	4,743	4,743	4,743	4,743
GLOBAL COMBAT SUPPORT SYSTEM	2,507	2,507	2,507	2,507
TELEPORTS	58,160	58,160	53,160	53,160
GLOBAL INFORMATION GRID	380,135	380,135	380,135	380,135
ITEMS LESS THAN \$5M	70,025	70,025	61,525	61,525
MAJOR EQUIPMENT, DIA INTELLIGENCE COMMUNICATIONS			22,000	·
MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT	8,545	8,545	8,545	8,545
MAJOR EQUIPMENT, DCAA MAJOR EQUIPMENT ITEMS LESS THAN \$5M	1,500	1,500	1,500	1,500
MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS	46,114	46,114	46,114	46,114
MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION	7,312	7,312	7,312	7,312
NATIONAL IMAGERY AND MAPPING AGENCY MAJOR EQUIPMENT, NIMA			29,000	
DEFENSE THREAT REDUCTION AGENCY VEHICLES	200	200	200	200

	Budget	(In thou	sands of dollars	ars) Conference
OTHER MAJOR EQUIPMENT	37,350	37,350	37,350	37,350
DEFENSE SECURITY COOPERATION AGENCY OTHER MAJOR EQUIPMENT	209	209	209	209
MAJOR EQUIPMENT, AFIS	6,824	6,824	6,824	6,824
MAJOR EQUIPMENT, DODDE AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	2,337	2,337	2,337	2,337
MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT	9,908	9,908	9,908	9,908
MAJOR EQUIPMENT, DTSA MAJOR EQUIPMENT	590	590	590	590
TOTAL, MAJOR EQUIPMENT	733,579	728,579	815,079	754,079
SPECIAL OPERATIONS COMMAND AVIATION PROGRAMS SOF ROTARY WING UPGRADES	675,063	680,063	483,963	588,313
SOF TRAINING SYSTEMS	56,133	56,133	56,133	56,133
MC-130H COMBAT TALON II	8,838	8,838	8,838	8,838
CV-22 SOF MODIFICATION	108,790	108,790	108,790	108,790
AC-130U GUNSHIP ACQUISITION	390,054	362,324	390,054	362,324
C-130 MODIFICATIONS	214,798	224,298	162,398	191,648
AIRCRAFT SUPPORT	295	295	295	295
SHIPBUILDING		•		
ADVANCED SEAL DELIVERY SYS	8,351	8,351	8,351	8,351
ADVANCED SEAL DELIVERY SYS (AP-CY)	23,573	23,573		23,573
MK VIII MOD 1 - SEAL DELIVERY VEH	10,100	10,100	10,100	10,100
AMMUNITION PROGRAMS SOF ORDNANCE REPLENISHMENT	35,746	35,746	35,746	35,746
SOF ORDNANCE ACQUISITION	22,506	24,006	22,506	23,156

		(In thousands of dolla		lars)
	Budget	House	Senate	Conference
OTHER PROCUREMENT PROGRAMS				
COMM EQUIPMENT & ELECTRONICS	56,225	62,225	31,725	39,975
SOF INTELLIGENCE SYSTEMS	16,522	20,522	16,522	19,322
SOF SMALL ARMS & WEAPONS	16,003	45,503	50,003	50,103
JOINT MILITARY INTELLIGENCE PROGRAM	18,269	18,269	18,269	18,269
ITV	5,206	5,206	5,206	11,206
MARITIME EQUIPMENT MODS	1,316	4,316	4,316	3,616
SOF COMBATANT CRAFT SYSTEMS	9,981	13,481	9,981	23,481
SPARES AND REPAIR PARTS	7,995	7,995	7,995	7,995
SOF MARITIME EQUIPMENT	1,990	1,990	18,490	1,990
MISCELLANEOUS EQUIPMENT	11,207	11,207	11,207	11,207
SOF PLANNING AND REHEARSAL SYSTEM	292	292	292	292
SOF OPERATIONAL ENHANCEMENTS	235,269	261,269	241,187	249,469
PSYOP EQUIPMENT	18,264	18,264	18,264	18,264
TOTAL, SPECIAL OPERATIONS COMMAND	1,952,786	2,013,056	1,720,631	1,872,456
CHEMICAL/BIOLOGICAL DEFENSE CBDP				
INDIVIDUAL PROTECTION	85,018	85,018	90,018	87,518
DECONTAMINATION	12,643	14,643	12,643	14,643
JOINT BIOLOGICAL DEFENSE PROGRAM	71,952	71,952	71,952	71,952
COLLECTIVE PROTECTION	17,608	38,608	42,608	43,858
CONTAMINATION AVOIDANCE	318,516	318,516	342,516	337,616
TOTAL, CHEMICAL/BIOLOGICAL DEFENSE	505,737	528,737	559,737	555,587
CLASSIFIED PROGRAMS	473,404	533,404	473,404	527,804
TOTAL, PROCUREMENT, DEFENSE-WIDE	3,665,506	3,803,776	3,568,851	3,709,926

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Įiii diousanos oi d	Budget			***************************************
P-1		Request	House	Senate	Conference
2	MAJOR EQUIPMENT, OSD.	37,291	37,291	86,191	86,191
	High Performance Computing Modernization (Transfer from OP,AF)		,—	+48,900	,
_	•	04.000	40.000		+48,900
3	MAJOR EQUIPMENT, WHS	21,622	16,622	21,622	16,622
_	Case Control Management System (DSS)		-5,000		-5,000
5	INFORMATION SYSTEMS SECURITY PROGRAM		•	5,000	0
_	Secure Wireless Technology Capability	1		+5,000	0
8	INFORMATION SYSTEMS SECURITY	32,860	32,860	22,960	22,960
	Premature Request			-9,900	-9,900
13	TELEPORTS	58,160	58,160	53,160	53,160
	Installation Cost Growth			-5,000	-5,000
15	ITEMS LESS THAN \$5 MILLION.	70,025	70,025	61,525	61,525
	Unjustified Request			-8,500	-8,500
16	INTELLIGENCE AND COMMUNICATION		0	22,000	0
	Classified Adjustment		4	+22,000	0
25	MAJOR EQUIPMENT, NIMA	0	0	29,000	0
	Classified Adjustment			+29,000	0
33	SOF ROTARY WING UPGRADES	675,063	680,063	483,963	588,313
	Advanced Threat IR Countermeasure/Common Missile				•
	Warning System (ATIRCM/CMWS)		+5,000	•	+4,250
	Army Delay-MH-60 SLEP and Associated Equipment			-153,000	-80,000
	MH-47 Spares Unjustified Growth			-38,100	-11,000
37	AC-130U GUNSHIP ACQUISITION	390,054	362,324	390,054	362,324
	Contract Savings		-27,730		-27,730
38	C-130 MODIFICATIONS	214,798	224,298	162,398	191,648
	AN/AAQ-24(V) NEMESIS for ANG EC-130J		+9,500		+6,450
	MC-130H Aerial Refueling System Acquisistion				
	Phasing			-53,800	-26,000
	HPFOTD-Premature Procurement			-8,600	-8,600
	EC-130J Modification			+10,000	+5,000
41	ADVANCED SEAL DELIVERY SYS (AP-CY)	23,573	23,573	0	23,573
	Transfer to RDTE,DW			-23,573	0
45	SOF ORDNANCE ACQUISITION	22,506	24,006	22,506	23,156
	AT4 Confined Space Weapon		+2,500		+2,250
	M72 Lightweight Anti-Armor Weapon System		+4,000		+3,400
	Requirements for MAWS Satisfied With Prior Year	•			
	Supplemental Funds		-5,000		-5,000
46	COMM EQUIPMENT & ELECTRONICS	56,225	62,225	31,725	39,975
	Special Reconnaissance Capability	,	+6,000	,	+3,000
	Multi-Band Multi-Mission Radio		+5,000		+4,250
	Requirements for TACLAN Satisfied With Prior Year		,	•	,
	Supplemental Funds/Cost Growth		-5,000	-9,500	-8,500
	SOFTACS Cost Growth		_,	-10,000	-10,000
۰	C4IAS Underexecution	40 ====	00	-5,000	-5,000
47	SOF INTELLIGENCE SYSTEMS	16,522	20,522	16,522	19,322
	Buster Backpak UAV		+4,000		+2,800

		Budget			
P-1		Request	House	Senate	Conference
48	SOF SMALL ARMS & WEAPONS	16,003	45,503	50,003	50,103
	Infrared Zoom Laser Illumination/Rangefinder				
	Designator		+3,000	+3,000	+3,000
	AN/PVS-21 Low Profile Night Vision Goggles		+1,500		+1,100
	Enhanced Close Combat Optic		+5,000		+2,500
	Lightweight Counter Mortar Radar		+4,000		+1,400
	Magnum Universal Night Sight		+2,000		+1,700
	ALGL Systems/MK47 Mod Striker		+14,000	+22,000	+18,000
	AN/PVS-17 Mini Night Sight			+4,000	+2,800
	SOPMOD Block   Objective			+3,000	+2,100
	Weapons Shot Counter		_ :	+2,000	+1,500
50	ITV	5,206	5,206	5,206	11,206
	SOCOM ATV Project (transferred from RDT&E,DW				.0.000
	Line 185)	4.040	4.040	4.040	+6,000
51	MARITIME EQUIPMENT MODS	1,316	4,316	4,316	3,616
	Surface and Underwater Mobility Enhancements for		0.000		. 900
	Maritime SOF		+3,000	. 2 000	+800 +1,500
	MK-V Advanced Shock Mitigating Seats	0.004	10 401	+3,000 <b>9,981</b>	23,481
52	SOF COMBATANT CRAFT SYSTEMS	9,981	13,481	9,901	
- 4	Special Operations Craft Riverine	1,990	+3,500 <b>1,990</b>	18,490	+13,500 <b>1,990</b>
54	SOF MARITIME EQUIPMENT Additional SOC-R (transferred to line 52)	1,990	1,990	÷16,500	1,990
	SOF OPERATIONAL ENHANCEMENTS	235,269	261,269	241,187	249,469
58		235,209	+1,000	241,107	+1,000
	SOF Specific DISM Systems Classified		+25,000	+33,000	+26,500
	Classified Reductions		+20,000	-18,882	-8,800
	Budget Amendment Correction			-8,200	-4,500
60	INDIVIDUAL PROTECTION	85,018	85,018	90,018	87,518
00	Chem/Bio Defense Masks		00,010	+5,000	+2,500
61	DECONTAMINATION	12,643	14,643	12,643	14,643
•	M100 Sorgent Decontamination System	,	+1,000	,	+1,000
	M291 Decontamination Kit		+1,000		+1,000
63	COLLECTIVE PROTECTION	17,608	38,608	42,608	43,858
	Chemical Biological Protected Shelters		+6,000	+25,000	+17,500
	Collective Protection Systems		+10,000		+5,000
	M28 Protective Equipment		+5,000		+3,750
64	CONTAMINATION AVOIDANCE.	318,516	318,516	342,516	337,616
	Contamination Avoidance-Filters			+1,000	+1,000
	ACADA			+20,000	+15,000
	Joint Chemical Agent Detector			+3,000	+2,100
	WMD Civil Support Teams			[1,000]	+1,000
999	CLASSIFIED PROGRAMS	473,404	533,404	473,404	527,804
	Classified Program Adjustment		+60,000		+54,400
			•		•

ADVANCED SEAL DELIVERY SYSTEM (ASDS)

The House provided the funds as requested for advance procurement for long lead items associated with the second ASDS, but directed that none of the funds be obligated before the first ASDS satisfactorily passes operational evaluation and before the Milestone C decision assessing affordability and

effectiveness is completed. The Senate transferred the funds requested to Research, Development, Test & Evaluation, Defense-Wide. The conferees agree to provide the budget request for advance procurement and concur with the direction of the House. The conferees further direct that none of the funds provided may be obligated or expended until

15 days after the Secretary of the Navy notifies the defense committees in writing of the Milestone C decision and provides a detailed report on the program's revised cost estimate and future budget requirements as validated by the Cost Analysis and Improvement

## NATIONAL GUARD AND RESERVE EQUIPMENT

The conference agreement on items addressed by either the House or the

Senate is as follows:

	Budget	(In thous House	sands of dolla Senate	
NATIONAL GUARD & RESERVE EQUIPMENT		<b> </b>		
RESERVE EQUIPMENT ARMY RESERVE MISCELLANEOUS EQUIPMENT		15,000	50,000	45,000
NAVY RESERVE MISCELLANEOUS EQUIPMENT		15,000	50,000	45,000
MARINE CORPS RESERVE MISCELLANEOUS EQUIPMENT		15,000	50,000	45,000
AIR FORCE RESERVE MISCELLANEOUS EQUIPMENT		15,000	50,000	45,000
TOTAL, RESERVE EQUIPMENT		60,000	200,000	180,000
NATIONAL GUARD EQUIPMENT ARMY NATIONAL GUARD				
MISCELLANEOUS EQUIPMENT		20,000	240,000	100,000
AIR NATIONAL GUARD MISCELLANEOUS EQUIPMENT		20,000	260,000	120,000
TOTAL, NATIONAL GUARD EQUIPMENT		40,000	500,000	220,000
TOTAL, NATIONAL GUARD & RESERVE EQUIPMENT		100,000	700,000	400,000

#### AIR NATIONAL GUARD

The Senate recommended a specific increase of \$20,000,000 for F-15 Engine Kits within the amounts provided to the Air National Guard. The House concurs and the conferees agree to provide \$20,000,000 for F-15 Engine Kits.

#### ITEMS OF SPECIAL INTEREST

The conferees agree that the National Guard and Reserve equipment program shall be executed by the heads of the Guard and Reserve components with priority consideration for miscellaneous equipment appropriations given to the following items: Air

National Guard Threat Emitter, Handheld Standoff Mine Detection System, Lightweight Maintenance Enclosure, Intelligence Infrastructure, Improved Target Acquisition System, F-16 Block 42 Re-engining Program, RAID Helicopter Electro-Optical Sensor Upgrade, Common Bridge Transporter, Extended Cold Weather Clothing System, F-16 and A-10 LITENING AT Targeting Pod, M-COFT XXI, Theater Airborne Reconnaissance System, Expandable Light Air Mobility Shelters, Movement Tracking System, Laser Marksmanship Training System, Bladefold Kits for Apache Helicopters, Engineer Mission Modules for PLS, Tactical Fire-

fighting Equipment, HMMWV, Up-Armored HMMWV, Construction Equipment SLEP, AN/PVS-7, AN/PVS-14, LITENING II, A-FIST XXI Simulation Trainers, A-FIST, AB/FIST Simulation Trainers, F-16 TARS/SAR, DFIRST, Abrams Sidecar, Sidecar Embedded Diagnostic Systems for MIAI tanks, Combined Support Function Module Replacment Test Equipment for DSESTS (CSFM), Self-Loading Trailer, M-109A6 Paladin Rebuild, EST 2000, AF Reserve Command and Control Communications Systems Upgrade, JSTARs NRE for procurement of Re-engining, and FMTV.

#### **DEFENSE PRODUCTION ACT PURCHASES**

The conferees agree to provide \$78,016,000 for the Defense

Production Act Purchases appropriation, \$10,500,000 over the request.

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {In thousands of dollars}

	Request	House	Senate	Conference
	67,516	67,516	77,516	78,016
Flexible Aerogel Material Supplier Initiative			{3,000}	1,500
Rigid Rod Polymer Materials Technology			10,000	7,000
Missile Defense Agency Battery Initiative				2,000

## TITLE IV—RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In the House	ousands of do Senate	llars) Conference
RECAPITULATION		· •		
Research, Development, Test and Evaluation, Army	9,122,825	10,186,272	9,513,048	10,363,941
Research, Development, Test and Evaluation, Navy	14,106,653	14,666,239	14,886,381	15,146,383
Research, Development, Test and Evaluation, Air Force.	20,336,258	20,704,267	20,086,290	20,500,984
Research, Development, Test and Evaluation, Defense-Wide	17,974,257	18,763,791	18,774,428	18,900,715
Operational Test and Evaluation, Defense	286,661	293,661	304,761	305,861
GRAND TOTAL	61,826,654	64,614,230	63,564,908	65,217,884

JOINT STRIKE FIGHTER (JSF)

The conferees agree to provide a total of \$4,322,623,000 for continued development and testing of the F-35, Joint Strike Fighter (JSF). This recommended level is \$43,200,000 below the budget request, \$88,800,000 above the level recommended by the House, and \$60,000,000 below the level recommended by the Senate.

The conferees agree to a reduction of \$54,000,000 for excessive management support, as proposed by the House, a reduction of \$56,000,000 and an increase of \$52,800,000, as proposed by the Senate, based on the inappropriate application of inflation adjustments, and an increase of \$14,000,000 for risk reduction on the F-136 interchangeable engine. The conference agreement to reverse the decision of the JSF program office with respect to the application of inflation adjustments, is based on the understanding that

the "across the board inflationary adjustment" was applied disproportionately to the F-136 interchangeable engine development, resulting in a \$56,000,000 reduction to this development effort. The conference agreement redistributes this inflation adjustment to the entire program and restores \$52,800,000 to the engine development program, as proposed by the Senate.

## WITHHOLDING OF RESEARCH AND DEVELOPMENT FUNDING

The conferees are concerned with the practice of withholding a percentage of research and development funding from programs, projects and activities. The conferees are also concerned that many Department of Defense organizations are charging "taxes" on funds that are appropriated to or pass through the control of the organization, and that the practices of withholding and "taxing" appropriated funds appears widespread

throughout the research and development community, including headquarters, laboratories, and other research entities.

The conferees believe that the practice of altering the level of appropriated funds via administrative "withholds" or the administration of "taxes" without specific direction from the Congress, violates the intent of Congress.

The conferees, therefore, direct the Comptroller General to review all of the research and development appropriation accounts, at all levels, and submit a report to the House and Senate Committees on Appropriations, no later than March 1, 2004, that details what fiscal year 2003 and 2004 programs, projects and activities have been subject to administrative withholds and "taxes" and the programs, projects and activities to which these amounts were applied.

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

The conference agreement on items addressed by either the House or the Senate is as follows:

	Budget	(In thou House	sands of dol Senate	lars) Conference
RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY		* * * * * * * * * * * * * * * * *		
BASIC RESEARCH				
IN-HOUSE LABORATORY INDEPENDENT RESEARCH	24,121	27,121	24,121	24,121
DEFENSE RESEARCH SCIENCES	128,798	143,198	157,498	157,498
UNIVERSITY RESEARCH INITIATIVES	71,642	70,142	76,042	85,972
UNIVERSITY AND INDUSTRY RESEARCH CENTERS	84,816	95,916	100,142	100,642
FORCE HEALTH PROTECTION	9,847	15,347	12,847	16,647
DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE	9,730	9,730	***	
HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MINORITY	14,083	14,083	***	,-
TOTAL, BASIC RESEARCH	343,037	375,537	370,650	384,880
APPLIED RESEARCH MATERIALS TECHNOLOGY	15,186	31,186	41,186	41,286
SENSORS AND ELECTRONIC SURVIVABILITY	22,765	25,265	25,765	26,065
TRACTOR HIP	5,835	5,835	1,735	5,835
AVIATION TECHNOLOGY	39,459	40,459	39,459	40,459
EW TECHNOLOGY	17,029	17,029	17,029	17,029
MISSILE TECHNOLOGY	43,269	62,769	100,565	94,569
ADVANCED WEAPONS TECHNOLOGY	14,189	14,189	14,189	15,189
ADVANCED CONCEPTS AND SIMULATION	15,941	21,941	29,941	31,441
COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	80,910	128,410	107,910	129,260
BALLISTICS TECHNOLOGY	53,478	56,478	55,478	59,078
CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY	3,540	15,540	21,540	22,440
JOINT SERVICE SMALL ARMS PROGRAM	5,835	5,835	5,835	5,835
WEAPONS AND MUNITIONS TECHNOLOGY	39,485	95,235	52,985	77,785
ELECTRONICS AND ELECTRONIC DEVICES	33,694	74,094	56,394	79,334

		(In thou	lars)	
	Budget	House	Senate	Conference
NIGHT VISION TECHNOLOGY	22,233	22,233	22,233	22,233
COUNTERMINE SYSTEMS	21,291	28,291	25,291	26,891
HUMAN FACTORS ENGINEERING TECHNOLOGY	16,749	26,249	16,749	24,699
ENVIRONMENTAL QUALITY TECHNOLOGY	18,252	24,252	25,852	31,852
COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	18,728	18,728	18,728	18,728
COMPUTER AND SOFTWARE TECHNOLOGY	4,142	4,142	4,142	4,142
MILITARY ENGINEERING TECHNOLOGY	45,407	50,907	51,407	53,307
MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	15,548	15,548	15,548	15,548
WARFIGHTER TECHNOLOGY	29,421	44,421	38,421	50,971
MEDICAL TECHNOLOGY	58,877	185,177	101,377	188,727
TOTAL, APPLIED RESEARCH	641,263	1,014,213	889,759	1,082,703
	0-111200	1,011,210	000,700	1,002,700
ADVANCED TECHNOLOGY DEVELOPMENT WARFIGHTER ADVANCED TECHNOLOGY	63,882	61,382	67,882	67,682
MEDICAL ADVANCED TECHNOLOGY	35,168	233,968	105,668	220,418
AVIATION ADVANCED TECHNOLOGY	72,083	81,468	83,583	86,018
WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	47,752	55,752	47,752	54,402
COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	210,856	248,356	262,856	274,006
COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY	10,379	11,629	10,379	11,479
MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY	4,931	11,431	4,931	9,031
ELECTRONIC WARFARE ADVANCED TECHNOLOGY (H)	40,347	45,347	60,347	59,947
TRACTOR HIKE	8,781	8,781	6,781	7,781
NEXT GENERATION TRAINING & SIMULATION SYSTEMS	18,649	12,649	26,649	15,849
TRACTOR ROSE	2,872	2,872	1,533	4,211
EXPLOSIVES DEMILITARIZATION TECHNOLOGY	9,349	9,349	28,749	25,149
MILITARY HIV RESEARCH	6,733	16,733	6,733	14,233
COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT	4,916	9,916	4,916	8,716
GLOBAL SURVEILLANCE/AIR DEFENSE/PRECISION STRIKE TECHN	12,660	12,660	12,660	12,660

		(In thousands of dollars)		
	Budget	House	Senate	Conference
EW TECHNOLOGY	11,273	22,573	13,273	25,673
MISSILE AND ROCKET ADVANCED TECHNOLOGY	111,321	104,321	136,849	122,621
TRACTOR CAGE	7,592	7,592	7,592	7,592
LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	24,552	24,552	32,452	30,052
JOINT SERVICE SMALL ARMS PROGRAM	6,193	11,193	6,193	9,693
LINE-OF-SIGHT TECHNOLOGY DEMONSTRATION	8,847	8,847	8,847	8,847
NIGHT VISION ADVANCED TECHNOLOGY	47,088	89,088	60,088	85,138
ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	15,776	24,276	15,776	20,726
MILITARY ENGINEERING ADVANCED TECHNOLOGY	3,441	5,441	13,521	13,271
ADVANCED TACTICAL COMPUTER SCIENCE & SENSOR TECHNOLOGY	20,255	26,255	24,255	25,055
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	805,696	1,146,431	1,050,265	1,220,250
DEMONSTRATION & VALIDATION ARMY MISSILE DEFENSE SYSTEMS INTEGRATION(NON SPACE)	51,547	78,547	103,547	109,297
ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE)	9,632	12,632	40,732	35,932
AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	79,959	89,959	121,059	122,859
LANDMINE WARFARE AND BARRIER - ADV DEV	36,976	36,976	36,976	36,976
SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	10,262	10,262	10,262	10,262
TANK AND MEDIUM CALIBER AMMUNITION	11,249	24,749	21,249	26,349
ADVANCED TANK ARMAMENT SYSTEM (ATAS)	61,377	61,377	61,377	61,377
SOLDIER SUPPORT AND SURVIVABILITY	13,987	13,987	13,987	13,987
TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV	17,068	17,068	17,068	17,068
NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	5,283	8,283	5,283	7,083
ENVIRONMENTAL QUALITY TECHNOLOGY	11,514	39,514	22,014	40,964
WARFIGHTER INFORMATION NETWORK-TACTICAL	90,774	82,311	82,311	82,311
NATO RESEARCH AND DEVELOPMENT	4,779	2,779	4,779	2,779
AVIATION - ADV DEV	9,968	13,968	14,968	14,468
WEAPONS AND MUNITIONS - ADV DEV	31,856	31,856	31,856	31,856
LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	12,008	9,308	19,508	13,008
COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION	8,682	8,682	8,682	8,682
MEDICAL SYSTEMS - ADV DEV	11,042	11,042	16,042	13,542

	Budget	(In tho	usands of dol Senate	lars) Conference
INTEGRATED BROADCAST SERVICE (JMIP/DISTP)	2,097	2,097	2,097	2,097
SCAMP BLOCK II	28,028	28,028	28,028	28,028
MEDIUM EXTENDED AIR DEFENSE SYSTEM (MEADS) CONCEPTS	276,259	276,259		252,259
TOTAL, DEMONSTRATION & VALIDATION	784,347	859,684	661,825	931,184
ENGINEERING & MANUFACTURING DEVELOPMENT AIRCRAFT AVIONICS	64,650	47,650	59,650	47,650
COMANCHE	1,079,257	1,079,257	1,079,257	1,079,257
EW DEVELOPMENT	33,214	33,214	33,214	33,214
JOINT TACTICAL RADIO	134,693	134,693	134,693	134,693
ALL SOURCE ANALYSIS SYSTEM	20,168	20,168	20,168	20,168
TRACTOR CAGE	16,215	16,215	16,215	16,215
COMMON MISSILE	183,790	165,790	107,790	94,690
INFANTRY SUPPORT WEAPONS	21,637	21,637	31,637	28,637
MEDIUM TACTICAL VEHICLES	4,366	4,366	4,366	4,366
SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD	12,094	12,094	12,094	12,094
JAVELIN	956	956	956	956
FAMILY OF HEAVY TACTICAL VEHICLES	9,200	17,200	17,500	17,050
AIR TRAFFIC CONTROL	2,514	2,514	2,514	2,514
LIGHT TACTICAL WHEELED VEHICLES	15,700	20,700	15,700	18,200
ARMORED SYSTEMS MODERNIZATION (ASM)-SDD	1,701,331	1,701,331	1,701,331	1,701,331
NIGHT VISION SYSTEMS - SDD	29,022	35,022	30,522	35,222
COMBAT FEEDING, CLOTHING, AND EQUIPMENT	67,283	125,783	100,000	100,000
NON-SYSTEM TRAINING DEVICES - SDD	71,616	71,616	71,616	71,616
TERRAIN INFORMATION - SDD	6,977	6,977	6,977	6,977
INTEGRATED METEOROLOGICAL SUPPORT SYSTEM	3,309	3,309	3,309	3,309
AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE - SDD	29,297	29,297	29,297	29,297
CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	16,994	16,994	16,994	16,994
AUTOMATIC TEST EQUIPMENT DEVELOPMENT	4,634	7,634	10,634	11,434
DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - SDD	26,358	26,358	26,358	26,058

	Budget	(In tho House	usands of dol Senate	lars) Conference
TACTICAL SURVEILLANCE SYSTEMS - SDD	19,695	26,695	25,695	26,295
ARMY TACTICAL MISSILE SYSTEM (ATACMS)	55,075	2,000	4,000	10,000
JOINT SURVEILLANCE/TARGET ATTACK RADAR SYSTEM	4,705	4,705	4,705	4,705
POSITIONING SYSTEMS DEVELOPMENT (SPACE)	1,574	1,574	1,574	1,574
COMBINED ARMS TACTICAL TRAINER (CATT) CORE	3,998	3,998	3,998	3,998
JOINT NETWORK MANAGEMENT SYSTEM	9,437	9,437	9,437	9,437
AVIATION - SDD	2,379	2,379	3,379	3,379
WEAPONS AND MUNITIONS - SDD	129,409	148,909	153,409	160,859
LOGISTICS AND ENGINEER EQUIPMENT - SDD	86,288	92,288	86,288	88,388
COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - SDD	219,088	229,088	219,088	219,088
MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT	12,202	24,702	16,202	22,852
LANDMINE WARFARE/BARRIER - SDD	90,396	98,396	90,396	97,196
ARTILLERY MUNITIONS	133,994	123,994	133,994	123,994
COMBAT IDENTIFICATION	3,541	11,541	15,541	15,941
ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	98,129	104,129	98,129	102,229
LOSAT	30,809	30,809	30,809	30,809
FIREFINDER	27,107	27,107	27,107	27,107
ARTILLERY SYSTEMS	32,629	32,629	32,629	32,629
PATRIOT PAC-3 THEATER MISSILE DEFENSE ACQUISITION	174,475	174,475		158,475
INFORMATION TECHNOLOGY DEVELOPMENT	47,566	52,566	62,566	63,866
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	4,737,771	4,802,196	4,551,738	4,714,763
RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	17,751	17,751	21,251	20,251
TARGET SYSTEMS DEVELOPMENT	13,890	13,890	13,890	13,890
MAJOR T&E INVESTMENT	62,135	62,135	62,135	62,135
RAND ARROYO CENTER	22,804	22,804	22,804	22,804
ARMY KWAJALEIN ATOLL	137,307	137,307	141,307	140,407
CONCEPTS EXPERIMENTATION PROGRAM	26,473	26,473	33,473	31,723
ARMY TEST RANGES AND FACILITIES	174,603	174,603	185,203	185,203
ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	54,986	56,986	57,986	58,786

	Budget	(In thou House	usands of dol Senate	lars) Conference
SURVIVABILITY/LETHALITY ANALYSIS	39,138	38,138	45,138	42,338
DOD HIGH ENERGY LASER TEST FACILITY	17,806	17,806	19,306	18,906
AIRCRAFT CERTIFICATION	3,098	3,098	3,098	3,098
METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	9,669	9,669	9,669	9,669
MATERIEL SYSTEMS ANALYSIS	15,832	15,832	15,832	15,832
EXPLOITATION OF FOREIGN ITEMS	3,579	3,579	3,579	3,579
SUPPORT OF OPERATIONAL TESTING	67,795	67,795	67,795	67,795
ARMY EVALUATION CENTER	57,074	47,074	47,074	47,074
SIMULATION & MODELING FOR ACQ, RQTS, & TNG (SMART)	2,654	2,654	2,654	2,654
PROGRAMWIDE ACTIVITIES	71,555	65,055	71,555	65,055
TECHNICAL INFORMATION ACTIVITIES	28,520	43,520	28,520	43,520
MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	19,855	43,355	29,855	41,105
ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	4,938	4,938	4,938	4,938
MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT)	8,995	12,495	8,995	11,995
TOTAL, RDT&E MANAGEMENT SUPPORT	860,457	886,957	896,057	912,757
OPERATIONAL SYSTEMS DEVELOPMENT MLRS PRODUCT IMPROVEMENT PROGRAM	84,839	84,839	84,839	84,839
AEROSTAT JOINT PROJECT OFFICE	57,549	60,549	57,549	59,049
DOMESTIC PREPAREDNESS AGAINST WEAPONS OF MASS DESTRUCT		4,500	2,000	4,000
ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	28,917	28,917	28,917	28,917
COMBAT VEHICLE IMPROVEMENT PROGRAMS	24,486	28,486	31,486	31,686
MANEUVER CONTROL SYSTEM	39,581	39,581	45,581	39,581
AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	187,959	269,959	279,959	277,759
AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	3,399	10,399	8,399	5,399
DIGITIZATION	18,251	18,251	18,251	18,251
FORCE XXI BATTLE COMMAND, BRIGADE AND BELOW (FBCB2)	48,436	48,436	48,436	48,436
MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	44,468	44,468	46,968	46,568
OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	9,822	9,822	9,822	9,822
TRACTOR RUT	8,851	8,851	8,851	8,851

	Budget	(In thos House	usands of dol Senate	Tars) Conference
TRACTOR CARD	9,255	9,255	9,255	9,255
JOINT TACTICAL COMMUNICATIONS PROGRAM (TRI-TAC)	16,543	16,543	16,543	16,543
JOINT TACTICAL GROUND SYSTEM	9,767	9,767	9,767	9,767
SPECIAL ARMY PROGRAM	5,968	8,968	11,268	21,468
SECURITY AND INTELLIGENCE ACTIVITIES		14,500	10,500	16,050
INFORMATION SYSTEMS SECURITY PROGRAM	20,728	20,728	13,728	20,728
GLOBAL COMBAT SUPPORT SYSTEM	58,983	66,483	48,983	55,833
SATCOM GROUND ENVIRONMENT (SPACE)	87,352	87,352	87,352	87,352
WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	20,124	17,124	20,124	17,124
TRAFFIC CONTROL, APPROACH AND LANDING SYSTEM	956	956	956	956
TACTICAL UNMANNED AERIAL VEHICLES	60,493	61,493	75,493	69,393
AIRBORNE RECONNAISSANCE SYSTEMS	4,751	4,751	4,751	4,751
DISTRIBUTED COMMON GROUND SYSTEMS	32,292	40,792	32,292	37,792
END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	65,981	84,981	80,181	86,731
NATO JOINT STARS	503	503	503	503
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	950,254	1,101,254	1,092,754	1,117,404
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY	9,122,825	10,186,272	9,513,048	10,363,941

### **EXPLANATION OF PROJECT LEVEL ADJUSTMENTS**

[in thousands of dollars]

N-HOUSE LABORATORY INDEPENDENT RESEARCH   24,121   27,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,121   24,1		In thousands of t	Budget			
1 IN-HOUSE LABORATORY INDEPENDENT RESEARCH	R-1			House	Senate	Conference
Coal-Based Jet Fuel	1	IN-HOUSE LABORATORY INDEPENDENT RESEARCH				
Perpetually Assailable and Secure Information Systems   +10,000   +2,000   +6,100   Research, Training and Education (PASIS)   Research Center for Advanced Deployable Nano-Sensors (Note: only to continue support for a Research Center for Advanced Deployable Nano-Sensors to develop target recognition and identification nano-sensing capabilities.)   Buffalo Center of Excellence in Bioinformatics   +2,400   +1,200   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000	•		,			0
Perpetually Assailable and Secure Information Systems   +10,000   +2,000   +6,100   Research, Training and Education (PASIS)   Research Center for Advanced Deployable Nano-Sensors (Note: only to continue support for a Research Center for Advanced Deployable Nano-Sensors to develop target recognition and identification nano-sensing capabilities.)   Buffalo Center of Excellence in Bioinformatics   +2,400   +1,200   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000	2	DEFENSE RESEARCH SCIENCES	128,798	143,198	157,498	157,498
Research Center for Advanced Deployable Nano-Sensors (Note: only to continue support for a Research Center for Advanced Deployable Nano-Sensors to develop target recognition and identification nano-sensing capabilities.)    Buffalo Center of Excellence in Bioinformatics			. •	+10,000	+2,000	+6,100
Buffalo Center of Excellence in Bioinformatics		Research Center for Advanced Deployable Nano-Sensors (Note: only to continue support for a Research Center for		+2,000		+1,200
Knowledge Management Fusion   Desert Terrain Analysis for Enhancing Military Operations   +4,000   +3,000   Terrain Analysis for Enhancing Military Operations   +2,200   +1,500   Biofilms—Terrorist Agents in Drinking Water   +3,000   +2,100   Nano-Materials Research   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1		recognition and identification nano-sensing capabilities.)				
Desert Terrain Analysis for Enhancing Military Operations		Buffalo Center of Excellence in Bioinformatics		+2,400		+1,200
Terrain Atmosphere Interactions		Knowledge Management Fusion		0	[2,000]	+1,000
Biofilms—Terrorist Agents in Drinking Water   +3,000 +2,100   Nano-Materials Research   +1,000 +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,00		Desert Terrain Analysis for Enhancing Military Operations		*	+4,000	+3,000
Nano-Materials Research		Terrain Atmosphere Interactions				+1,500
Optical Technologies Research     Advanced Research and Technology     Alternative Energy Research     Advanced Carbon Nanotechnology Program     Advanced Carbon Nanotechnology Program     Advanced Carbon Nanotechnology Program     Advanced Carbon Nanotechnology Program     Nano-Photonic Systems Fabrication  3 UNIVERSITY RESEARCH INITIATIVES     71,642     70,142     76,042     85,972     Reduce programmed growth     Laboratory for Engineered Human Protection (LEHP)     Desert Environmental Research (Note: only to complete     the ongoing University-based GIS program)     Institute for Entrepreneurial Excellence Technology     Transfer Project (Note: transferred from RDTE,DW line 3)     Institute of Bioengineering and Nanoscience in Advanced     Medicine (Note: transferred from RDTE,DW line 3)     Anti-corrosion studies (Note: transferred from RDTE,DW     line 3)     MEMS Sensor for Rolling Element Bearings (Note:     transferred from RDTE,DW line 3)     Center for Geosciences (Note: transferred from RDTE,DW     line 3)     Defense Commercialization Research Initiative (Note:     transferred from RDTE,DW line 3)     Electronic Engineering Technology Program (Note:     transferred from RDTE,DW line 3)     National Security Training (Note: transferred from     RDTE,DW line 3)     Bioinformatics Research (Note: Only for the Buffalo New     York Bioinformatics Program)					+3,000	+2,100
Advanced Research and Technology Alternative Energy Research Advanced Carbon Nanotechnology Program Advanced Carbon Nanotechnology Program Nano-Photonic Systems Fabrication  3 UNIVERSITY RESEARCH INITIATIVES 71,642 Reduce programmed growth Laboratory for Engineered Human Protection (LEHP) Desert Environmental Research (Note: only to complete the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)  +4,000 +3,000 +7,000 +7,000 -7,000 -7,000 -7,000 -7,000 +1,700 -7,000 +1,700 -7,000 +1,700 -7,000 +1,700 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -7,000 -		Nano-Materials Research				+1,000
Alternative Energy Research Advanced Carbon Nanotechnology Program Nano-Photonic Systems Fabrication  3 UNIVERSITY RESEARCH INITIATIVES Reduce programmed growth Laboratory for Engineered Human Protection (LEHP) Desert Environmental Research (Note: only to complete the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3)  MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)  11,000 11,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,		Optical Technologies Research				+3,500
Advanced Carbon Nanotechnology Program Nano-Photonic Systems Fabrication  3 UNIVERSITY RESEARCH INITIATIVES Reduce programmed growth -7,000 Laboratory for Engineered Human Protection (LEHP) Desert Environmental Research (Note: only to complete the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)		Advanced Research and Technology			+4,500	+3,100
Nano-Photonic Systems Fabrication +2,000 +1,000  3 UNIVERSITY RESEARCH INITIATIVES 71,642 70,142 76,042 85,972 Reduce programmed growth -7,000 -7,000 Laboratory for Engineered Human Protection (LEHP) +3,500 +2,100 Desert Environmental Research (Note: only to complete +2,000 +1,700 the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)		Alternative Energy Research			+1,000	+1,000
3 UNIVERSITY RESEARCH INITIATIVES Reduce programmed growth Laboratory for Engineered Human Protection (LEHP) Laboratory for Engineered Human Protection (LEHP) Desert Environmental Research (Note: only to complete the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)		Advanced Carbon Nanotechnology Program			+4,000	+3,000
Reduce programmed growth Laboratory for Engineered Human Protection (LEHP) Laboratory for Engineered Human Protection (LEHP) Desert Environmental Research (Note: only to complete the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)		Nano-Photonic Systems Fabrication			+2,000	+1,000
Laboratory for Engineered Human Protection (LEHP) +3,500 +2,100 Desert Environmental Research (Note: only to complete +2,000 +1,700 the ongoing University-based GIS program) Institute for Entrepreneurial Excellence Technology +1,530 Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: +1,400 line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: +5,000 line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)	3		71,642		76,042	85,972
Desert Environmental Research (Note: only to complete the ongoing University-based GIS program)  Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)						-7,000
the ongoing University-based GIS program)  Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: +1,400 transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New york Bioinformatics Program)						+2,100
Institute for Entrepreneurial Excellence Technology Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New York Bioinformatics Program)				+2,000		+1,700
Transfer Project (Note: transferred from RDTE,DW line 3) Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New york Bioinformatics Program)						
Institute of Bioengineering and Nanoscience in Advanced Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: +1,400 transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)						+1,530
Medicine (Note: transferred from RDTE,DW line 3) Anti-corrosion studies (Note: transferred from RDTE,DW line 3) MEMS Sensor for Rolling Element Bearings (Note: +1,400 transferred from RDTE,DW line 3) Center for Geosciences (Note: transferred from RDTE,DW line 3) Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)			•			
Anti-corrosion studies (Note: transferred from RDTE,DW line 3)  MEMS Sensor for Rolling Element Bearings (Note: +1,400 transferred from RDTE,DW line 3)  Center for Geosciences (Note: transferred from RDTE,DW line 3)  Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3)  Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3)  National Security Training (Note: transferred from RDTE,DW line 3)  Bioinformatics Research (Note: Only for the Buffalo New york Bioinformatics Program)						+2,500
MEMS Sensor for Rolling Element Bearings (Note: transferred from RDTE,DW line 3)  Center for Geosciences (Note: transferred from RDTE,DW line 3)  Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3)  Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3)  National Security Training (Note: transferred from RDTE,DW line 3)  Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)		Anti-corrosion studies (Note: transferred from RDTE,DW			· ·	+1,000
Center for Geosciences (Note: transferred from RDTE,DW line 3)  Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3)  Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3)  National Security Training (Note: transferred from +1,000 RDTE,DW line 3)  Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)		MEMS Sensor for Rolling Element Bearings (Note:	•			+1,400
line 3) Defense Commercialization Research Initiative (Note: +5,000 transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from +1,000 RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)						.4.500
transferred from RDTE,DW line 3) Electronic Engineering Technology Program (Note: +1,000 transferred from RDTE,DW line 3) National Security Training (Note: transferred from +1,000 RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)		line 3)			•	
transferred from RDTE,DW line 3)  National Security Training (Note: transferred from +1,000 RDTE,DW line 3)  Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)		transferred from RDTE,DW line 3)			÷	
RDTE,DW line 3) Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)						+1,000
Bioinformatics Research (Note: Only for the Buffalo New +2,400 +1,200 York Bioinformatics Program)						+1,000
		Bioinformatics Research (Note: Only for the Buffalo New			+2,400	+1,200
					+2,000	+1,400

-		Budget			
R-1		Request	House	Senate	Conference
4	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	84,816	95,916	100,142	100,642
	Center for Ferroelectrics Electronic Photonic Nanodevices		+3,000	+3,000	+3,000
	Data Analysis & Conversion		+2,000		+1,000
	Army Centers of Excellence		+2,100		+1,500
	Institute for Creative Technologies		+2,000		+1,400
	Eye and Sensor Protection Against Laser Source		+2,000		+1,000
	Nanotubes Optimized for Lightweight Exceptional Strength		0	0	+500
	Rapidly Deployable Visualization for Training & Simulation			+1,000	+1,000
	Small Trailer Corrosion Prevention Program			+500	+500
	Dendritic Nanotechnology Research (Note: transferred to line 34)			+3,000	0
	University Based Automotive Research			+3,000	+2,100
	TACOM Automotive Research Center University Research			+4,000	+3,000
	Composite Materials Research			+826	+826
5	FORCE HEALTH PROTECTION	9,847	15,347	12,847	16,647
	MEMS for Defense Applications and Nanotechnology		+5,500		+4,700
	Gulf War Illness Research			+3,000	+2,100
6	DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE RESEARCH	9,730	9,730	0	0
	Transfer to RDTE,DW line 7			-9,730	-9,730
7	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/ MINORITY INSTITUTIONS	14,083	14,083	0	0
	Transfer to RDTE,DW line 10			-14,083	-14,083
8	MATERIALS TECHNOLOGY	15,186	31,186	41,186	41,286
	Advanced Material Processing for Future Combat Systems	•	+5,000	+7,000	+6,000
	Future Affordable Multi-Utility (FAMU) Materials for the Army Future Combat Systems		+3,000	+5,000	+4,300
	Precision Polishing of Large Optics (Note: Only for the continued development of MRF and RAP finishing of large		+4,000		+3,400
	optics)				
	Titanium Powder Alloy Production (Note: Only to enhance		+2,000		+1,700
	domestic capacity to produce inexpensive, high-quality titanium powder for military use)				
	Ballistic Shields		+1,000		+1,000
	Molecular Design of Polymer Nanocomposites		+1,000		+1,000
	Center for Innovative Material for Infrastructure Security		0	. 0	+1,000
	Materials Joining for Army Weapons Systems			+3,000	+1,800
	Composite Materials Technology for Future Combat			+4,000	+2,000
	Low Cost Enabling Technologies			+2,000	+1,400
	Advanced Materials for Mine Detection and Blast Mitigation			+5,000	+2,500

R-1		Budget Request	House	Senate	Conference
9	SENSORS AND ELECTRONIC SURVIVABILITY	22,765	25,265	25,765	26,065
,	Disposable Sensors for Battlefield and Urban Warfare	22,103	+2,500	20,700	+1,200
	Portable Chemical-Biological Agent Detection System		2,000	+3,000	+2,100
10	TRACTOR HIP	5,835	5,835	1,735	5,835
	Classified program	0,000	0,000	-4,100	0,000
11	AVIATION TECHNOLOGY	39,459	40,459	39,459	40,459
	Advanced Control Technology		+1,000		+1,000
13	MISSILE TECHNOLOGY	43,269	62,769	100,565	94,569
	Hypersonic technology reduce programmed growth		-5,500	-1,904	-3,500
	Multiple Component Army Flight Test		+3,000	+2,500	+2,600
	LCGNU Technology Development		+2,000		+1,000
	MARIAH II Hypersonic Wind Tunnel Development Program		+6,000	+16,000	+12,000
	MEMS Technology Development Acceleration		+10,000		+8,500
	Large Energy National Shock Tunnel (LENS)			[3,000]	+500
	Unmanned Systems Initiative (USI) at the Aviation and Missile Research Development and Engineering Center		+4,000	+10,000	+9,200
	(AMRDEC)			. 4 000	. 0. 400
	Red Rain			+4,000	+3,400
	E-STRIKE Short Range Radar			+6,000	+3,000
	Maneuver Air Defense			+6,500	+4,600
	Hypersonic Army Missile Technology			+14,200	+10,000
14	ADVANCED WEAPONS TECHNOLOGY Rapid Target Acquisition & Tracking System	14,189	14,189	14,189	<b>15,189</b> +1,000
15	ADVANCED CONCEPTS AND SIMULATION	15,941	21,941	29,941	31,441
	Combat Trauma Patient Simulator (CTPS)	•	+6,000	•	+4,000
	On-Line Contract Data Management		0	0	+1,200
	Joint Unmanned Systems & Research Center			+4,000	+2,800
	Photonics Research			+5,000	+5,000
	Institute for Creative Technologies			+5,000	+2,500
16	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	80,910	128,410	107,910	129,260
	Advanced Coatings Research to Extend the Service Life of Vehicles/Equipment		+1,000		+1,000
	Advanced Electric Drive		+1,000	+2,000	+1,200
	Advanced Manufacture of Lightweight Materials (AMLM)		+500	,	+500
	Army Truck Diagnostic System		+2,000		+1,700
	Auragen Vehicle Integrated Primary Electrical Resource		+5,000		+3,500
	(VIPER) Ballistic Missile Technology		+6,000		+3,600
	CALSTART Defense Advanced Trans (Note: only to		+6,000	•	+5,100
	develop dual-use advanced transportation technologies benefitting both the commercial and military sectors)		,0,000		
					. 4 400
	Combat Vehicle Mobility System		+6,000		+4,100
	Fuel Efficient Technology		+2,000		+1,000
	Fuel Preporator		+2,500	. 7 000	+1,750
	Full Spectrum Active Protection Close-in Layered Shield (FCLAS) (Note: only to support the Army's FCS survivability efforts)		+9,000	+7,000	+7,500
	Future Tactical Truck System (FTTS) Companion Trailer System(s)		+2,000		+1,700
	Hydrogen PEM Ambient Pressure Fuel Cell Demonstration		+5,000		+2,500
	Hydrogen PEM Fuel Cell Heavy Duty (Note: only to continue the existing program)		+4,000		+3,400
	Military Wheeled Vehicle Electronic Architecture Integration		+2,000		+1,700

		Budget			
R-1		Request	House	Senate	Conference
	Reduce programmed growth	• 1.5	-7,500		-7,500
	Soldier Mobility ProgramM-Gator Improvements		+1,000		+1,000
	SmarTruck			+5,000	+4,300
	Soldier Mobility Program			+1,000	+1,000
	Hybrid HMMWV Technology Insertion Program			+1,000	+1,000
	Unmanned Vehicle Control Technologies			+2,500	+1,700
	Advanced Energy and Manufacturing Technology			+3,000	+2,100
	Rapid Prototyping Technologies		•	+2,000	+1,400
	Advanced Coatings Research			+1,500	+1,100
	Moldite			+1,000	+1,000
	Digital Humans and Virtual Reality			+1,000	+1,000
17	BALLISTICS TECHNOLOGY	53,478	56,478	55,478	59,078
	Structural Reliability of Electronic Components for	,	+3,000	, , , , , ,	+1,500
	Munitions and Lightweight Structures				.,
	Alloy Tungsten Armor Piercing Ammunition (Note:		0	0	+2,100
	transferred from line 20)				
	Advanced LFT Composites for Lightweight Weapons Systems			+1,000	+1,000
	Structural Reliability of Electronic Components for			+1,000	+1,000
	Munitions				
18	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING	3,540	15,540	21,540	22,440
	TECHNOLOGY				
	US Army Biotechnology Center		+1,500		+1,300
	Asymmetric Threat Countermeasure Solutions Suite		+3,500		+2,100
	Systems for Sampling and Detecting Bioaerosols		+3,000	+5,000	+4,000
	Metallic Particles in Defense Applications (MPDA)		+4,000		+3,000
	Obscurant Smokes				
	Vaporized Hydrogen Peroxide Technology for			+8,000	+5,000
	Decontamination			- 000	. 0 500
	Deep Digger			+5,000	+3,500
20	WEAPONS AND MUNITIONS TECHNOLOGY	39,485	95,235	52,985	77,785
	Alloy Tungsten (LA-T) Armor Piercing Ammunition (Note:		+4,250		0
	transferred to line 17)				
	Applied Research Integration		+3,000		+2,100
	Armaments Information Assurance		+5,500		+3,900
	Army Welding Technology Development Initiative		+6,000		+4,200
	Generation 2 Warhead Development		+3,000		+2,100
	Green Armaments Technology		+7,000		+4,900
	Homeland Defense Technologies		+4,000		+2,800
	Range Safe		+4,500	+7,000	+3,500
	Seamless Data to Display		+2,000		+1,400
	Single Crystal Tungsten Alloy Penetrator		+3,000		+1,500
	Smart Coatings		+5,500	+1,500	+3,900
	Acoustic Counter Battery System (ACBS)		+3,000		+2,550
	Advanced Materials and Processes for Non-Munition		+3,000		+950
	Armament Structures Program				
	Tandem Explosively Formed Penetrator Warhead System		+2,000		+1,000
	Titanium Extraction Mining and Process Engineering			+2,000	+1,400
	MACS High Zone Development			+3,000	+2,100

		Budget			
R-1		Request	House	Senate	Conference
21	ELECTRONICS AND ELECTRONIC DEVICES	33,694	74,094	56,394	79,334
	Center for Advanced Fuel Cell Technology (UND)		+3,000		+3,000
	1.5V Cylindrical Cell-Metal Oxide Cathode		+2,000		+1,700
	Advanced Liquid Silicon Rechargeable Battery		+3,000		+1,500
	Cylindrical Zinc Air Battery for Objective Force Soldier		+5,000		+2,500
	Micro and Miniature Fuel Cells (Note: only for fuel cells		+2,400		+1,440
	under consideration for use in individual power packs for				
	infantry soldiers facilitating Land Warrior goals such as rifle-				
	mounted laser, video and thermal sights, helmet-mounted				•
	video displays, and C3I systems for the individual soldier)				
	Advanced Power		+4,000		+3,400
	Rechargeable Cylindrical Cell SystemLithium Ion/Nickel Metal Hydride		+1,000	+2,000	+1,500
	Dry Polymer Electrolyte Development for Safe Soldier Power		+4,000		+3,400
	Enhanced Wireless Digital Communications for the Army's Urban First Responder		+5,000		+5,000
	E-Beam Reticle and Lithography Inspection (Note: only to		+4,000		+2,000
	develop a prototype Electron Beam Reticle and Lithography Inspection tool.)				
	Heat Actuated Coolers for Portable Military Applications		+2,000		+1,000
	Portable Reforming on the Battlefield		+2,000		+1,400
	Flexible Polymer Multilaminate Packaging		0	0	+1,000
	Flexible Display Initiative (FDI): High Performance		+1,500	+6,000	+4,000
	Displays for Military Applications				•
	Soldier Fuel Cell System		+1,500		+1,100
	Vehicle Battery Health Monitoring System (Note: moved from line 37)				+1,400
	Electronics and Electronic Devices			+6,000	+4,200
	Enhanced Wireless Digital Communications			+2,000	+1,400
	1.5v Alkaline Cylindrical Cell-Metal Oxide Cathode			+1,700	+1,200
	Transcritical CO2 Environmental Control Unit			+5,000	+3,500
23	COUNTERMINE SYSTEMS	21,291	28,291	25,291	26,891
	Acoustic Technology for Landmine Detection		+3,000		+1,100
	Polymer Based Landmine Detection		+4,000		+1,400
	AAHIS Overland Counter-Mine			+2,000	+1,700
	Small SAR Buried Mine Detection			+2,000	+1,400
24	HUMAN FACTORS ENGINEERING TECHNOLOGY	16,749	26,249	16,749	24,699
	Human Systems Integration (MANPRINT)	• .	+3,500		+2,450
	Omni-Directional Treadmill Upgrade		+6,000		+5,500
25	ENVIRONMENTAL QUALITY TECHNOLOGY	18,252	24,252	25,852	31,852
	Army Environmental Solutions Program (Note: only to		+5,000		0
	continue the current program of addressing environmental				
	and renewable energy requirements associated with military operations. Moved to line 69 RDTE,A)				
	Surface Finishing Sustainability		+1,000		+1,000
	Army UXO Research and Development		0	0	+5,000
	Bio/Chemical Materials Env Modeling			+1,000	+1,000
	Hawthorne Army Depot Upgrades			+6,600	+6,600

-		Budget			<del></del>
R-1		Request	House	Senate	Conference
28	MILITARY ENGINEERING TECHNOLOGY	45,407	50,907	51,407	53,307
	Advanced Power and Energy Program (APEP)		+1,000		+1,000
	DoD Stationary Fuel Cell Incentive Program		+3,000		+1,500
	Shuttle Radar Topography Mission Data Eval		+1,500		+1,000
	Geosciences Technology Research			+3,000	+1,800
	University Partnering for Operational Support			+3,000	+2,600
30	WARFIGHTER TECHNOLOGY	29,421	44,421	38,421	50,971
	Advanced Antimicrobial Technology		+2,000		+1,000
	Joint Precision Aerial Delivery System		+3,500		+2,450
	Shelter Extension for Future Combat Vehicle		+1,500		+1,000
	Chem-Bio Protection Technology		+4,000		+2,000
	Chemical Biological Command, Natick Soldier Center		+1,000		+1,000
	(Note: only for tent and shelter insulation technology				
	enhancement for high efficiency/low logistics footprint, for				
	application in the Future Combat System.)				
	Soldier Systems Center		+3,000		+2,100
	MERWS Composite Field Medical Facility Prototype				+5,100
	Natick (Note: transferred from line 183)			4 000	
	NBC Integrated Protection MembraneShelters			+4,000	+3,400
	Chem-Bio Reactive Nanoparticle Materials			+5,000	+3,500
31	MEDICAL TECHNOLOGY	58,877	185,177	101,377	188,727
	Advanced Surgical Navigation		+3,000		+1,800
	Biomedical Engineering Technology & Advanced Materials		+1,000		+1,000
	Center for Military Biomaterials Research (CeMBR)		+3,000		+1,500
	Chitosan Control Dressing		+4,000	+3,000	+3,000
	Minimally Invasive Surgery Program for Ohio		0	0	+1,400
	Clotting and Wound Healing Accelerants for the Treatment of Traumatic Combat Injuries		+2,000		0
	Computation Proteomics		+3,000	+3,000	+3,000
,	Center for Advanced Surgical and Interventional Technology		+2,500		+2,100
	Diagnostics in Traumatic Brain Injury-Blood Based		+2,000		+1,000
	Elgen Gene Delivery Technology		+2,000		+1,000
	Emergency Hypothermia		+2,800		+2,300
	Enhanced Research in Trauma Prevention, Treatment and Rehabilitation		+3,000		+1,500
	Genetic Reassortment by Mismatched Repair-Enhanced Acute Biowarfare Therapy Program		+1,000		+1,000
	Improving Soldier Performance		+4,000		+2,400
	Joint Diabetes Project (Note: for Type I Diabetes in children.)		+5,000		+4,250
	Medical Area Network for Virtual Technologies (MANVT)		+7,000		+5,900
	Molecular Genetics and Musculoskeletal Research		+10,000		+8,500
	Program (Note: only to continue the current program.)  Monoclonal Human Anti-Anthrax Toxin Antibodies  Development		+3,000		+1,500
	Nanofabricated Bioartificial Kidney		+4,000		+2,400
	Non-Invasive Medical Sensors		+1,000		+1,500
	Novel Growth Factor Delivery Technology		+2,000		+1,000
	Portable Rapid-Response Bio-Protector (PRRBP)		+1,000		1,000
	Prothestic Device Technology Enhancement and Clinical		+3,000		+2,500
	Evaluation at Walter Reed Amputee Center		5,500		2,000

		Budget			
R-1		Request	House	Senate	Conference
	Proton Beam Therapy (Note: only to continue a civilian-		+15,000		+10,000
	military collaborative proton beam therapy initiative on the				
	East Coast of the United States in conjunction with Walter				
	Reed Army Medical Center to provide state-of-the-art				
	radiation treatment with fewer side effects and the				
	possibility of recurrent radiation treatment for numerous				
	forms of cancer to include: lung, prostate, head and neck cancer in adults and brain tumors and other kinds of				
	tumors in children as well as clinical and non-clinical				
	research.)				
	Rapid Diagnosis of Unknown Biological Pathogens		+1,000		0
	Remote Acoustic Hemostasis		+5,000		+3,500
	Sleep Deprivation Research at Walter Reed Army Medical		+1,500		+1,500
	Center Center		1,500		11,000
	The Soldier Wound Healing Project		+2,500		+2,100
	Synchrontron-Based Scanning Research (Note:		+15,000		+12,750
	\$9,000,000 only to continue the synchrotron-based		10,000		12,100
	technology enhancement for scanning of breast and lung				
	cancer patients and diagnotic development to maximize				
	synchrotron-based proton therapy; \$2,000,000 for mass				
	casualty incident center demonstration; and \$1,750,000 for				
	continued expansion in the arena of proton telemedicine.)				
	Digital Imaging and Catheterization Equipment		0 .	0	+1,000
	Marshall Island Diabetes Reversal/Wellness Program		.0	0	+1,000
• '	Texas Training and Technology for Trauma and Terrorism		+11,000		+11,000
	(T5)				
	Tissue Engineering and Wound Healing Research		0	. 0	+1,000
	Behavioral Genomics		0	0	+2,000
	Targeted Nano-Therapeutic for Advanced Breast and		0	0	+1,000
	Prostate Cancer				
	Hemoglobin Blood Oxygen Carrier		0	0	+1,000
	Medical Vanguard for Diabetes Management		0	0	+1,500
	Tissue Replacement and Repair for Battlefield Injuries		+4,000	+3,000	+3,000
	Transportable Pathogen Reduction & Blood Safety System		+2,000	+3,000	+2,000
	Versa HSDI			+5,000	+4,250
	Conjugate Vaccines to prevent Shigellosis			+2,000	+1,400
	Therapeutic Vaccines for Biological Threat			+1,000	+1,000
	International Rehabilitation Network			+5,000	+3,500
	National Tissue Engineering Research			+2,000	+1,000
	Dermal Phase Meter			+2,000	+1,200
	USAMRID Anthrax Research			+2,500	+2,500
	Development of large-scale, polyclonal human antibody			+3,000	+3,000
	production				
	Chronic Multi-symptom Illness			+5,000	+5,000
	Bio-Defense Gene Knockout Technology Program			+3,000	+2,100
33 V	VARFIGHTER ADVANCED TECHNOLOGY	63,882	61,382	67,882	67,682
	Reduce programmed growth		-13,500		-7,000
	Affordable Precision Airdrop Technology		+2,000		+1,000
	Ration Packaging Material and Systems for MREs		+7,000		+6,000
	Protection Against Toxic Industrial Chemicals		+2,000		+1,000
	ATIRCM/CMWS			+4,000	+2,800

-		Budget			A+
R-1		Request	House	Senate	Conference
34	MEDICAL ADVANCED TECHNOLOGY	35,168	233,968	105,668	220,418
	3D Imaging and Genomic Analysis for Breast Cancer Management		+2,000		+1,700
	Advanced Diagnostic and Therapeutic Digital Technologies		+1,500	*	+1,000
	Advanced Proteomics		+2,500		+1,200
	Battlefield Respirator and Ventilator (BRAV)		+1,500		+1,500
	Biology, Education, Screening, Chemoprevention and		+9,500		+9,500
	Treatment (BESCT) Lung Cancer Research Program (MDACC)		`: 		
	Bio-Medical Engineering Center for Research on Bioterrisom Agents		+2,500		+1,200
•	Biomedical Information Transfer (BIT)		+1,000		+1,000
	Blood Safety (Note: only for the continuation and expansion	7 · * *	+6,000		+4,100
	of the current program to provide improved blood products		.,		
	and safety systems compatible with military field use.)			•	
	Brain, Biology and Machine	,	+3,000	+3,000	+3,000
	Center for Integration of Medicine and Innovative		+12,500	+10,000	+11,250
	Technology (CIMIT)				
	Dendritic Nanotechnology Research		+3,800		+3,000
	Military Low Vision Research		+2,000		+1,000
	Center for Untethered Healthcare	*	+3,000		+1,500
	Comparative Functional Genomics Initiative		+4,000		+2,000
	Electrical Impedance Scanning Device		+1,000		+1,000
'	Genomic Medicine and Gene Therapy (Note: only for a		+4,000		+3,400
	series of pilot clinical programs targeted at cardiovascular		•		
	disease and neurodegenerative disorders that gravely affect veterans.)				
	Gynecologic Disease Program (Note: only for the		+5,000		+4,250
	establishment of a public/private effort in coordination with				
	an appropriate non-profit medical foundation, to provide				
	programs in gynecologic diseases that will facilitate the	•			
	development of early detection, prevention and treatment				
	strategies.)				
	Institute for Research and Education		+5,000	•	+3,700
	Integrated Information System	•	+1,000		+1,000
	Intravenous Membrane Oxygenator		+2,500		+1,000
	Joslin Diabetes Project		+5,000		+5,000
	Joint US-Norwegian Telemedicine Program		+4,000	+2,500	+2,800
	Medical Training Technology Enhancement Initiative		+1,000		+1,000
	Mobile Integrated Diagnostic and Data Analysis System (MIDDAS)		+2,500	· :	+1,200
	National Bioterrorism Civilian Medical Response Center (CIMERC)		+4,000	+2,000	+3,000
	National Functional Genomics Center		+10,000		+5,000
	Neurofibromatosis Research Program (NF)		+23,000		+20,000
	Neurology Gallo Center-Alcoholism Research		+6,000	+4,000	+4,500
	Neurotoxin Exposure Treatment Research Program		+31,000		+26,000
	(NETRP) Parkinsons & neurological disorders				
	Novel Safe and Effective Vaccines for Biodefense and Cancer		+8,000		+6,800
	On-Line Medical Training		+3,500		+1,750
	Operating Room of the Future	•	+4,000		+2,000
	Picture Archiving and Communications System (PACS)	,	+5,000		+3,500
	Project Collaboration Material (Note: only to enhance the		+1,000		+1,000
	interoperability and effectiveness of health officers, epidemiologists, and nurses.)				•
	Prostate Cancer Research-Gallo Center		+1,000		+1,000
	Proteomics Center		+4,000		+3,400
			.,000		; 4, 100

		Budget			
R-1		Request	House	Senate	Conference
	Rapid Bio-Pathogen Detection Technology		+3,000		+1,500
	Regional Anesthesia and Pain Management Initiative		+1,500		+1,200
	(RAPMI) (Note: only for the public/private effort among DoD				
	medical treatment facilities, and appropriate non-profit				
	medical foundation and a rural primary health care center				
	to provide a comprehensive program in pain management				
	including treatment for acute pain using regional				
	anesthesia techniques as well as a holistic approach to				
	chronic pain.)				
	Assistive Technology and Research Center at National		0	0	+2,000
	Rehabilitation Hospital (Note: only for expanding ongoing				
	collaborations to prevent and minimize loss of function from				
	landmine and other military injuries.)				
	SEATreat		0	. 0	+2,000
	Pediatric Hospice Program at Walter Reed Army Medical		. 0	0	+1,000
	Center		_	_	.,
	Rugged Textile Garments for Combat Casualty Care		+3,000	+3,500	+3,000
	Technologies for Metabolic Monitoring		+3,000	0,000	+3,000
	Western Rural Telemedicine Demonstration		+2,000	+2,000	+2,000
	Portable Digital X-Ray		. 2,000	+1,000	+1,000
	Tissue Development on Elastin Biomatrixes			+5,000	+4,300
	Medical Modeling and Simulation Through Synthetic Digital			+1,000	+1,000
	Genes			+1,000	41,000
				110,000	0
	Texas Training and Technology against Trauma and			+10,000	0
	Terrorism (Note: moved to line 31)			±7.500	. 5 000
	VCT Lung Scan			+7,500	+5,200
	Stable Hemostat			+5,000	+3,000
	Study of Human Operator Performance (C-SHOP)			+2,000	+1,000
	Emerging Technologies Center			+3,000	+1,500
	Minimally Invasive Surgery Modeling and Simulation			+1,000	+1,000
	Pennington Biomedical Center Personnel Readiness and			+3,000	+1,800
	Performance Initiative			*	
	Center for Prostate Disease Research (WRAMC)			+5,000	+4,500
35	AVIATION ADVANCED TECHNOLOGY	72,083	81,468	83,583	86,018
	Heavy lift demonstration		-4,615		-4,615
	Airborne Manned/Unmanned System Technology (AMUST)		+2,000		+1,000
	Locust USA Heavy Fuel Burning Engines for UAV's		+5,000		+2,500
	Radar Surveillance and Assimilation Network		+5,000		+4,450
	Reconfiguration Tooling System		+2,000	+1,500	+1,700
	Broad Area Unmanned Responsive Resupply Operations Aircraft (BURRO)			[3,000]	+1,000
	UAV and Micro Air Vehicle Dynamometer			+4,000	+2,800
	Vectored Ducted Thrust Propeller Compound Helo			+6,000	+5,100
	Vocasion Business i imperior Compositio Miles			. 0,000	10,100
36	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	47,752	55,752	47,752	54,402
	Technology Demonstration for the Prevention of Material		+5,000		+4,250
	Degredation				
	Micro-electromechanical System Reliability Assessment		+1,000		+1,000
	Program				

		Budget			
R-1		Request	House	Senate	Conference
37	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	210,856	248,356	262,856	274,006
	Advanced Thermal Management System		+4,000		+2,000
	Battery Charging Technology (Note: Only to develop		+1,000		+1,000
	advanced battery charging algorithms for Hybrid-Electric Vehicle applications)				
	Electrochromatics research		+3,000		+2,550
	High Power Density and Efficiency OPOC Engine and Electric Power Cell		+2,000		+1,200
	Mechanically Assisted Spare Tire Carrier (MASTC) for the HMMWVs		+2,000	٠	+1,700
	NAC Standardized Exchange of Product Data (N-STEP)		+7,000	•	+3,500
	(Note: only for expanding the use of standardized product				
	data sets in the Army's ground vehicle design and life cycle		•		
	support activities, and to expand the functionality of the N-STEP process to include castings.)				
	Rapid Optimization of Commercial Knowledge (ROCK) for		+4,500		+2,250
	FCS (Note: only for a joint research and development effort				
	between regional commercial off-road vehicle manufacturers, suppliers, and universities to improve FCS				
	affordability through utilization of advanced technology.)				
	Turbo Fuel Cell Engine		+6,000		+5,100
	U.S. Army Hydrogen Infrastructure (Note: only to develop	1	+4,000		+2,000
	and deploy modular hydrogen infrastructure systems that				
	would support the US Army's transition to fuel cell technologies.)		٠.		
	Ultra-high Performance Hybrid Structures and Armors		+4,000	12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	+3,400
	Center for Advanced Vehicular Systems	• *	0	0	+750
	Ultra Reliability for Combat Systems		0	0	+1,000
	Chemical Warfare Agent Detection Devices		0	. 0	+1,500
	Pacific Rim Corrosion Research Program			+3,000	+2,600
	IMPACTCombat Vehicle and Automotive Advanced Technology			+5,000	+4,500
	Smart Battery and Intelligent Generator Technology for Military Vehicles (Note: transferred to line 21)			+2,000	0
	Fuel Cell Technology			+4,000	+2,800
	Army Lightweight Structures Initiative			+1,000	+1,000
	Advanced Army Modular Composite Bridge			+3,000	+2,100
	Composite Body PartsCAV Technology Transition	,	•	+4,000	+2,000
	Advanced Thermal Management Controls			+1,500	+1,000
	Advanced Collaborative Technologies			+3,000	+2,100
	Mobile Parts Hospital			+6,000	+4,200
	Electrochromatic Material Windows			+5,000	+2,500
	Fastening and Joining Technologies			+1,500	+1,000
	Tactical Vehicle Design Tools			+1,000	+1,000
	21st Century Truck			+12,000	+8,400
38	COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY	10,379	11,629	10,379	11,479
	Dynamic Re-Addressing and Management for Army (DRAMA)		+1,250		+1,100

Request						
33 MANPOWER, PERSONNEL AND TRAINING ADVANCED   4,931   11,431   4,931   9,931   TECHNOLOGY   Ground Systems Team Training (GSTT) Program   +2,000   +1,000   +3,100   +1,000   +3,100   +1,000   +3,100   +1,000   +3,100   +1,000   +1,000   +1,000   Technology   +4,500   +1,000   +1,000   +1,000   Technology   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000   +1,000	D1		Budget	Uauaa	Conote	Canfaranaa
TECHNOLOGY   Ground Systems Team Training (GSTT) Program		MANDOWED DEDSONNEL AND TRAINING ADVANCED				
Ground Systems Team Training (GSTT) Program	33		4,931	11,431	4,931	9,031
Street   S				+2 000		+1 000
A0   ELECTRONIC WARFARE ADVANCED TECHNOLOGY (H)   Galaxy/Vue Image, Video and Data Compression   1,000				,		•
GalaxyVue Image, Video and Data Compression   +1,000   +2,000   +3,000   Networking Environment for C3 Mobile Services (NECMS)   +8,000   +5,600   +5,600   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000		eround by stemo rount framing havanood roominology		, ,,,,,,,,,		. 0,100
GalaxyVue Image, Video and Data Compression   +1,000   +2,000   +3,000   Networking Environment for C3 Mobile Services (NECMS)   +8,000   +5,600   +5,600   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000   +10,000	40	ELECTRONIC WARFARE ADVANCED TECHNOLOGY (H)	40,347	45,347	60,347	59,947
Technology			•	•	•	•
Networking Environment for C3 Mobile Services (NECMS)						
Applied Communications and Information Networking		Portable and Mobile Emergency Broadband system		+4,000	+2,000	+3,000
1 TRACTOR HIKE   Classified program   2,000   -1,000		Networking Environment for C3 Mobile Services (NECMS)			+8,000	+5,600
Classified program		Applied Communications and Information Networking			+10,000	+10,000
Classified program						
A	41	· · · · · · · · · · · · · · · · · · ·	8,781	8,781		
Reduce programmed growth		Classified program			-2,000	-1,000
Reduce programmed growth	42	NEXT GENERATION TRAINING & SIMILI ATION SYSTEMS	18 649	12 649	26 649	15 840
Institute for Creative Technologies	-		10,043		20,043	
CAVE Automated Virtual Environment					+4 000	
TRACTOR ROSE   Classified program   Class SCWO Demonstration (Note: from line 26 RDTE, DW)				3,555		
Classified program					.,	5,000
Classified program	44	TRACTOR ROSE	2,872	2,872	1,533	4,211
Blue Grass SCWO Demonstration (Note: from line 26 RDTE, DW)   Missile Recycling Center—Anniston		Classified program		·		
Blue Grass SCWO Demonstration (Note: from line 26 RDTE, DW)   Missile Recycling Center—Anniston	45	EXPLOSIVES DEMILITARIZATION TECHNOLOGY	9:349	Q 34Q	28 749	25 1/19
RDTE, DW    Missile Recycling CenterAnniston			0,040	0,040	20,140	
Missile Recycling CenterAnniston       +3,000       +2,100         Tactical Missile Reuse/DemillLetterkenny       +2,500       +1,750         Reclamation of Class 1.1 Rocket Propellant       +2,000       +2,000         Innovative Demil Technologies       +3,000       +2,100         HMX Requalification Program       +1,000       +1,000         Explosives Demilitarization Technology Program       +1,000       +1,000         Thin Layer Chromatography       +2,400       +2,100         Demilitarization of Obsolete Munitions       +2,500       +1,750         Demilitarization and Destruction of Conventional Munitions       +2,500       +1,750         46 MILITARY HIV RESEARCH       6,733       16,733       6,733       14,233         Test, Treatment and Preventive Vaccines       +10,000       +7,500         47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT       4,916       9,916       4,916       8,716         Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack.       +2,000       +2,000         Detecting Contaminents in Drinking Water       +3,000       +1,800         49 EW TECHNOLOGY       11,273       22,573       13,273       25,673         US Army Tactical ELINT for Ground Maneuve						1,000
Tactical Missile Reuse/DemilLetterkenny					+3,000	+2.100
Reclamation of Class 1.1 Rocket Propellant						
HMX Requalification Program		Reclamation of Class 1.1 Rocket Propellant			+2,000	
Explosives Demilitarization Technology Program Thin Layer Chromatography Demilitarization of Obsolete Munitions Demilitarization and Destruction of Conventional Munitions  46 MILITARY HIV RESEARCH Test, Treatment and Preventive Vaccines  47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water  49 EW TECHNOLOGY  EW TECHNOLOGY  US Army Tactical ELINT for Ground Maneuver Forces WX Intelligence Sensor System Multifunction Intelligence and Remote Sensor System Shortstop Electronic Protection System  [5,000]  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000  11,000		Innovative Demil Technologies			+3,000	+2,100
Thin Layer Chromatography					+1,000	+1,000
Demilitarization of Obsolete Munitions Demilitarization and Destruction of Conventional Munitions  46 MILITARY HIV RESEARCH Test, Treatment and Preventive Vaccines  47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water  48 EW TECHNOLOGY US Army Tactical ELINT for Ground Maneuver Forces WX Intelligence Sensor System Multifunction Intelligence and Remote Sensor System Shortstop Electronic Protection System  Shortstop Electronic Protection System Shortstop Electronic Protection System  11,273 16,733 16,733 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14,233 14					+1,000	+1,000
Demilitarization and Destruction of Conventional Munitions +2,000 +1,000  46 MILITARY HIV RESEARCH					+2,400	+2,100
46 MILITARY HIV RESEARCH Test, Treatment and Preventive Vaccines  47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water  49 EW TECHNOLOGY US Army Tactical ELINT for Ground Maneuver Forces WX Intelligence Sensor System Multifunction Intelligence and Remote Sensor System Shortstop Electronic Protection System Shortstop Electronic Protection System [5,000]					+2,500	+1,750
Test, Treatment and Preventive Vaccines +10,000 +7,500  47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673 US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400 WX Intelligence Sensor System +1,000 +1,000 Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000] +5,000		Demilitarization and Destruction of Conventional Munitions			+2,000	+1,000
Test, Treatment and Preventive Vaccines +10,000 +7,500  47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673 US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400 WX Intelligence Sensor System +1,000 +1,000 Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000] +5,000	46	MILITARY HIV RESEARCH	£ 722	16 722	£ 722	44 000
47 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack. Detecting Contaminents in Drinking Water  49 EW TECHNOLOGY US Army Tactical ELINT for Ground Maneuver Forces WX Intelligence Sensor System Multifunction Intelligence and Remote Sensor System Shortstop Electronic Protection System  5,716 9,916 4,916 9,916 4,916 8,716 12,000 12,000 12,000 12,000 13,273 13,273 25,673 13,273 25,673 14,000 15,000 15,000 15,000	70		6,733		6,733	
Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack.  Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673  US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400  WX Intelligence Sensor System +1,000 +1,000  Multifunction Intelligence and Remote Sensor System +6,800 +5,000  Shortstop Electronic Protection System [5,000] +5,000		root, froduition and ricychiave vaccines		1 10,000		17,500
Support the implementation of an information security system to increase the survivability of critical Army computer systems in the event of a cyber attack.  Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673  US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400  WX Intelligence Sensor System +1,000 +1,000  Multifunction Intelligence and Remote Sensor System +6,800 +5,000  Shortstop Electronic Protection System [5,000] +5,000	47	COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT	4,916	9.916	4.916	8.716
system to increase the survivability of critical Army computer systems in the event of a cyber attack.  Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673  US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400  WX Intelligence Sensor System +1,000 +1,000  Multifunction Intelligence and Remote Sensor System +6,800 +5,000  Shortstop Electronic Protection System [5,000] +5,000		· · · · · · · · · · · · · · · · · · ·	,		•	•
Detecting Contaminents in Drinking Water +3,000 +1,800  49 EW TECHNOLOGY 11,273 22,573 13,273 25,673  US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400  WX Intelligence Sensor System +1,000 +1,000  Multifunction Intelligence and Remote Sensor System +6,800 +5,000  Shortstop Electronic Protection System [5,000]		system to increase the survivability of critical Army		·		•
49       EW TECHNOLOGY       11,273       22,573       13,273       25,673         US Army Tactical ELINT for Ground Maneuver Forces       +3,500       +2,400         WX Intelligence Sensor System       +1,000       +1,000         Multifunction Intelligence and Remote Sensor System       +6,800       +5,000         Shortstop Electronic Protection System       [5,000]       +5,000		computer systems in the event of a cyber attack.				
US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400 WX Intelligence Sensor System +1,000 +1,000 Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000]		Detecting Contaminents in Drinking Water		+3,000		+1,800
US Army Tactical ELINT for Ground Maneuver Forces +3,500 +2,400 WX Intelligence Sensor System +1,000 +1,000 Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000]	49	EW TECHNOLOGY	11.273	22.573	13.273	25 673
WX Intelligence Sensor System +1,000 +1,000 Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000] +5,000			,=		. 3,2. 3	
Multifunction Intelligence and Remote Sensor System +6,800 +5,000 Shortstop Electronic Protection System [5,000] +5,000						
Shortstop Electronic Protection System [5,000] +5,000						
				•	[5,000]	
		AN/VVR-1 Laser Warning Receiver				

		Budget		· _	
R-1		Request	House	Senate	Conference
50	MISSILE AND ROCKET ADVANCED TECHNOLOGY	111,321	104,321	136,849	<b>122,621</b> -10,000
	Reduce programmed growth		-10,000 +3,000		+1,500
	Micro-factories for Precision Parts (Note: only for a joint		+3,000		+1,500
	research and development effort to develop a desktop-				
	sized micro factory system for production of miniature aerospace components required for new generation small				
	UAVs and smart small rockets.)				
			0	0	+1,000
	Army Maintenance and Manufacturing Organization		, 0	U	. 1,000
	(AMMO)			+5,000	+3,500
	Loitering Attack Munition for Aviation (LAM-A)			+4,000	+2,800
	Close-in Active Protection System  Missile Simulation Technology			+10,000	+7,000
	Warfighter Protection Lab			+5,000	+3,500
	National Aerospace Initiative			-472	0
	Volumetrically Controlled Manufacturing (Note: only to			+1,000	+1,000
	continue existing University-based research on			.,	.,
	Volumetrically Controlled Manufacturing to expand the pre-		•		
	existing basic science from mechanical applications to				
	thermal, electro-magnetic, acoustic, and optic				
	applications.)				
	Army AMCODE Integration			+1,000	+1,000
52	LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	24,552	24,552	32,452	30,052
	EDIT Advanced Landmine Detection	•		+2,000	+1,400
	Advanced Demining Technology			+5,900	+4,100
	,				
53	JOINT SERVICE SMALL ARMS PROGRAM Anti-Material Sniper Rifle (ASMR) Technology	6,193	<b>11,193</b> +5,000	6,193	<b>9,693</b> +3,500
55	NIGHT VISION ADVANCED TECHNOLOGY	47,088	89,088	60,088	85,138
	Buster Backpack UAV		+12,000	+1,000	+8,400
	Night Vision Fusion (Note: only for the continued		+5,000	+1,000	+2,500
	development of digital night vision fusion technology.)				
	Personal Thermal Vision System		+3,000		+1,500
	Camera Assisted Monitoring System (Note: only for		+2,000		+1,700
	demonstration of CAMS as a security and response system				
	that provides real time surveillance capability for military				
	force protection, peacekeeping and related missions.)				
	Sensor Technology for Force Protection		+15,000		+12,750
	Wire Detection & Obstacle Avoidance for Helicopters		+5,000		+3,500
	Advanced Passive Milimeter Wave Imager			+7,000	
	Warfighter/Firefighter Position, Location, and Tracking			+4,000	+2,800
	(PLT) Sensor				
56	ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATION	15,776	24,276	15,776	20,726
	Environmental Compliance Technology (Defense		+3,500		+2,450
	Acquisition of Developmental Technology)		. 0,000		,
	PEM Demonstration Program		+5,000		+2,500
	MILITARY ENGINEERING ARMANGER TECHNOLOGY	2 444	E A A 1	13,521	13,271
57		3,441	<b>5,441</b> +2,000	13,321	+1,700
	Fuel Cell Integration with Fuel-Flexible Infrastructure		12,000	+2,500	
	Canola Oil Fuel Cell Initiative Solid Oxide Fuel Cell Development for Defense			+4,000	
	Fuel Cell Hybrid Generating System w/Ramgen Jet			+3,580	
	Technology			3,500	2,200

R-1		Budget Request	House	Senate	Conference
58	ADVANCED TACTICAL COMPUTER SCIENCE AND	20,255	26,255	24,255	25,055
	SENSOR TECHNOLOGY				
	MVMNT Program for Simulation Based Operations		+2,000	+4,000	+2,800
	Palletized Radar for Black Hawk Helicopters (Note: only to		+4,000		+2,000
	enhance Blackhawk ISR capabilities, particularly in urban				
	and rough terrain environments.)				
59	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (NON SPACE)	51,547	78,547	103,547	109,297
	Advanced Tactical Operations Center (ATOC)		+3,500	+6,500	+4,600
	Aero-acoustics Test Facility, Phase 1		+8,000		+5,600
	Dielectric Enhances Sensor System (DESS)		+1,500		+1,100
	Extended Range Interceptor Program		+1,000		+1,000
	Advanced Battery Technology		+3,000		+2,550
	Next Generation Passive Surveillance Systems (Acoustics		+5,000		+3,500
	Technology Research)		+3,000		+2,100
	Radar Power Technology (RPT)  Vertical Integration for Missile Defense Surveillance Data		+2,000		+1,400
				• • •	
	Component Integrated Modeling and Simulation Test Analysis Environment (CIMSTA-E)		0	0	+1,000
	Next Generation Hardware-in-the-loop (HWIL) Tool (NGHT)			+4,000	+2,800
	Joint Wavelet Transform-based Hyperspectral Data			+5,000	+3,500
	Global Infrasound Monitoring of Atmosphere			+2,000	+1,400
	Dielectric Enhanced Sensor System (DESS)			+1,500	+1,100
	Integrated Composite Missile Structure			+4,000	+2,000
	Next Generation Passive Acoustic Surveillance			+5,000	+3,500
	Mobile Tactical High Energy Laser (MTHEL)			+20,000	+17,000
	Ballute Technology Development			+3,000	+2,100
	Nanoscience Initiative			+1,000	+1,500
60	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE)	9,632	12,632	40,732	35,932
	P3 Power System		+2,000	+2,000	+2,000
	Supercluster Distributed Memory Technology		+1,000		+1,000
	Eagle Eyes Research Program			+2,000	+1,400
	Low Cost Interceptor			+15,000	+11,000
	Radar Power Technology			+4,000	+2,800
	Kodiak Range Safety & Instrumentation			+8,100	+8,100
61	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	79,959	89,959	121,059	122,859
	AMD Architecture Analysis (A3) Program		+5,000		+5,000
	Future Army Attack and Missile Defense Systems (FAAMDS)		+5,000		+3,000
	AMD Common Battle Management C4I System			+5,500	0
	Adaptive Integrated Fire Control (IFC) Technology Demonstration Program (AITD)			+2,500	
	Allen Army Airfield Upgrades			+33,100	+33,100
64	TANK AND MEDIUM CALIBER AMMUNITION	11,249	24,749	21,249	26,349
	GPS Anti-Jamming for Munitions	•	+4,500		+3,100
	Mid-Range Munition (MRM)		+8,000		+6,000
	Mid-Range Munition (MRM/TERM)		+1,000		0
	MRM/TERM TM3			+10,000	+6,000
68	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	5,283	8,283	5,283	7,083
		-,		-,	
	Dominant Military Operations on Urbanized Terrain Viewer		+3,000		+1,800

		Budget			
R-1		Request	House	Senate	Conference
	ENVIRONMENTAL QUALITY TECHNOLOGY DEM/VAL	11,514	39,514	22,014	40,964
	Casting Emission Reduction Program (CERP)		+4,000	+4,000	+4,000
	Solid Waste Sustainability Initiative		+1,000		+1,000
	Environmental Security Initiative (Note: to integrate remote		+4,000		+3,400
	detection and response work into a deployable				
	technological capability.)				
	Arsenic Removal (Note: to establish an		+2,000		+1,700
	industry/academic/government consortium to develop a				
	portable, effective, environmentally acceptable process for				4
	removing arsenic from drinking water, thereby protecting				
	the health of deployed Army personnel.)			•	
	Aberdeen Proving Ground Asbestos Conversion Facility		+2,000		+1,400
	Transportable Detonation Chamber		+8,000		+4,800
	Technology Develoment for UXO in Support of Military		+6,000		+5,100
	Readiness		,		• •
	Army Environmental Solutions Program (Note: only to		0		+2,500
	continue the current program of addressing environmental				,
	and renewable energy requirements associated with				
	military operations. Moved from line 25 RDTE,A)				
	Sustainable Installations Initiative (Note: only to incorporate		0	0	+1,000
	next generation wideband information pipeline technology		0 .		+1,000
	and installation of AN/WSQ-11.)				
	Managing Army Technologies for Environmental		+1,000	+4,500	+3,150
	Enhancement		+1,000	74,500	₹3,130
	Waste Minimization and Pollution Prevention	÷ *		+2,000	+1,400
	Waste William Zation and Foliution Flevention			+2,000	+1,400
70	WARFIGHTER INFORMATION NETWORK-TACTICAL -	90,774	82,311	82,311	82,311
. •	DEM/VAL		,		,
	Reduce programmed growthNuclear Arms Control		-8,463	-8,463	-8,463
	Technology			.,	2,
71	NATO RESEARCH AND DEVELOPMENT	4,779	2,779	4,779	2,779
	Program reduction	, ,	-2,000	.,	-2,000
			_,		
72	AVIATION - ADV DEV	9,968	13,968	14,968	14,468
·	Virtual Cockpit Optimization Program (VCOP)	5,555	+4,000	+5,000	+4,500
	valuus oosiipii opiiimeallon nogiam (voor)		,,,,,,	3,555	.,000
74	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	12,008	9,308	19,508	13,008
, 4	Program execution		-2,700	,000	-2,700
	Theater Support Vessel development		2,.00	+7,500	+3,700
	Theater Support Vesser development			. 7,000	10,700
76	MEDICAL SYSTEMS - ADVANCED DEVELOPMENT	11,042	11,042	16,042	13,542
70	Automated Laboratories for Biodefense	11,042	11,072	+5,000	+2,500
	Automated Laboratories for biodelense			. 0,000	12,000
81	MEDIUM EXTENDED AIR DEFENSE SYSTEM (MEADS)	276,259	276,259	. 0	252,259
0,1	CONCEPTS	210,200	210,200	·	202,200
	Transfer to RDDW			-276,259	
	Patriot-MEADS consolidation efficiencies			0,00	-24,000
	Table HE TO CONCORDED ON CONCORD				2-7,000
82	AIRCRAFT AVIONICS	64,650	47,650	59,650	47,650
-	Program Execution	5 7,000	-17,000	-5,000	•
	. 10g.ani Encodion		,000	0,000	-11,000

		Budget	,		*****
R-1		Request	House	Senate	Conference
89	COMMON MISSILE	183,790	165,790	107,790	94,690
	Program refocused		-18,000		-18,000
	Funding ahead of maturation of technologies			-76,000	-71,100
90	INFANTRY SUPPORT WEAPONS	21,637	21,637	31,637	28,637
	XM307 25mm Advanced Crew Served Weapon			+2,000	+1,400
	XM312 .50 caliber Advanced Crew Served Weapon			+8,000	+5,600
95	FAMILY OF HEAVY TACTICAL VEHICLES	9,200	17,200	17,500	17,050
	HEMTT A3 System Development and Demonstration Phase		+5,000	+15,000	+12,000
	Condition Based Maintenance		+3,000		+2,550
	Future Tactical Truck System			-6,700	-6,700
98	LIGHT TACTICAL WHEELED VEHICLES	15,700	20,700	15,700	18,200
	PM Program for User Evaluation of Hybrid Electric	•	+5,000		+2,500
	Technology (HMMWV)				
101	NIGHT VISION SYSTEMS - SDD	29,022	35,022	30,522	35,222
	Avenger		+2,000		+1,700
	Multi-platform Replacement Sight (MRS)		+4,000		+3,400
	Enhanced Night Vision Goggle			+1,500	+1,100
102	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	67,283	125,783	100,000	100,000
	Land Warrior program restructure (transfer from OP,A)		+58,500	+32,717	+32,717
109	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	4,634	7,634	10,634	11,434
	Integrated Family of Test Equipment (IFTE)		+3,000	A	+2,600
	Integrated Family of Test EquipmentBase Shop Test Facility (v) 6			+6,000	+4,200
110	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) -	26,358	26,358	26,358	26,058
	Programmed growth		-2,000		-2,000
	Army Rock Drill-Commander's Planning Tool		+2,000		+1,700
111	TACTICAL SURVEILLANCE SYSTEMS - ENG DEV	19,695	26,695	25,695	26,295
	Army Tactical Exploitation System (TES-A) (for I Corps)		+2,000	+6,000	+3,600
	Broadband Intelligence Training System		+5,000		+3,000
112	ARMY TACTICAL MISSILE SYSTEM (ATACMS)	55,075	2,000	4,000	10,000
	Reduce programmed growth (Note: the conference		-55,075	-55,075	-48,075
	agreement provides \$7 million only to finish the current ACTD)				
	Viper Strike Munition		+2,000	+4,000	+3,000
117	AVIATION - ENG DEV	2,379	2,379	3,379	3,379
	Advanced Ballistic Protection	-,	_,	1,000	1,000
	,			1,000	1,000

		Budget			
R-1		Request	House	Senate	Conference
118	WEAPONS AND MUNITIONS - ENG DEV	129,409	148,909	153,409	160,859
	Common Remotely Operated Weapon Station (CROWS)		+5,000		+3,000
	(Note: only to continue the program with a goal of				
	eventually fielding CROWS with increment I of the Future				
	Combat System)				
	XM932 Short Range Practice Cartridge (SRPC)		+2,500		+1,200
	Advanced Concept Artillery Program (ACA2P)		+10,000		+8,500
	XM-116, Small Arms Fire Control System II (Note: Only for		+2,000		+1,700
	SAFCS II development and operational testing followed by				
	system type classification)				
	Advanced Precision Kill Weapon System (APKWS)			+10,000	+7,000
	Precision Guided Mortar Munition			+4,000	+2,800
	Rapidly Installed Fuel Transfer System			+7,000	+5,250
	Dual Purpose Improved Conventional Munitions (DPICM)			+1,000	+1,000
	Hybrid Propellant for FCS Applications			+2,000	+1,000
119	LOGISTICS AND ENGINEER EQUIPMENT - ENG DEV	86,288	89,288	86,288	88,388
	2kW Military Tactical Generator Product Improvements		+3,000	•	+2,100
	(Note: only to provide product improvements to the Army's				
	currently fielded lightweight man-portable 2kW military				
	tactical generator (MTG) while also concurrently				
	accelerating the research and development on the MTG's				
	successor.)				
120	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS -	219,088	229,088	219,088	219,088
	ENG DEV				
	Applied Communications and Information Networking		+10,000		0
	(ACIN) Program (Note: transferred to line 40)				
121	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE	12,202	24,702	46 202	22.052
121	EQUIPMENT	12,202	24,702	16,202	22,852
	LSTAT Medical Technology		+2,500	•	12 100
	Biomedical Engineering Technology & Advanced Materials				+2,100
			+1,000		+1,000
	Pressure Swing Absorption Oxygen Concentrator		+2,000		+1,000
	Bio-Chem Protection		+3,000		+2,550
	Chem-Bio Protection Technology		+4,000		+2,000
	Next Generation Cartilage Infuser			+4,000	+2,000
122	LANDMINE WARFARE/BARRIER - ENG DEV	90,396	98,396	90,396	97,196
122	Magneto Inductive RAMS (Note: only to accelerate	30,330	+8,000	90,396	+6,800
	Engineering and Manufacturing Development (EMD) of the		+0,000		+0,000
	Magneto Inductive Remote Activation Munition System)				
	magnote madelite remote retrailer manifest eyetem)				
123	ARTILLERY MUNITIONS - EMD	133,994	123,994	133,994	123,994
	Offset for MEMS INS/GPS	100,004	-10,000	100,004	-10,000
	Shoot for Milling March 5		10,000		10,000
124	COMBAT IDENTIFICATION	3,541	11,541	15,541	15.941
· <b>-</b> ·	Coalition Combat Identification (CCID) (Note: only for	0,011	+8,000	10,011	+4,000
	Integrated Battlefield Combat Situational Awareness		5,000	+12,000	
	System (IB-CSAS)			. 12,000	, 0, 400
125	ARMY TACTICAL COMMAND & CONTROL HARDWARE &	98,129	104,129	98,129	102,229
	SOFTWARE				
	TOC 3D & Survivable Carrier (CECOM)		+6,000		+4,100

<del></del>		Budget		<del></del>	
R-1		Request	House	Senate	Conference
	PATRIOT PAC-3 THEATER MISSILE DEFENSE	174,475	174,475	0	158,475
	ACQUISITION				
	Transfer to RDDW			-174,475	40.000
	Patriot-MEADS consolidation efficiencies				-16,000
131	INFORMATION TECHNOLOGY DEVELOPMENT	47,566	52,566	62,566	63,866
	Army Field Support Command Information Technology Initiative		+2,000		+1,000
	Knowledge System Management (Note: Only for use by ARDEC at Picatinny Arsenal, NJ)		+3,000		+2,600
	Tactical Logistics Data Digitization Program			+15,000	+12,700
132	THREAT SIMULATOR DEVELOPMENT	17,751	17,751	21,251	20,251
	RF/SAM Threat Simulator Program			+3,500	+2,500
136	ARMY KWAJALEIN ATOLL	137,307	137,307	141,307	140,407
	Domed Housing Units			+3,000	+2,100
	Aberdeen Technology Transfer Initiative			+1,000	+1,000
137	CONCEPTS EXPERIMENTATION PROGRAM	26,473	26,473	33,473	31,723
	Technology Management and Collaboration Initiative			+7,000	+5,250
139	ARMY TEST RANGES AND FACILITIES	174,603	174,603	185,203	185,203
	Non-Discarding Sabot			+1,700	+1,700
	Hybrid Electric Vehicle testing only at Cold Region Test Activity			+8,900	+8,900
140	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	54,986	56,986	57,986	58,786
	White Sand Missile Range (WSMR) Test Modernization		+2,000		+1,000
	(Note: only to provide for acquisition of data collection and				
	procession systems and support including digital imagers, data transmission infrastructure, data analysis tools, and				
	data storage and management systems for the effective				
	collection, management and distribution of test data.)				
	Army Threat Support Activity		0	0	+1,000
	Chemical Biological Defense Material T&E Initiative			+3,000	+1,800
141	SURVIVABILITY/LETHALITY ANALYSIS	39,138	38,138	45,138	42,338
	Reduce programmed growthLegacy systems		-1,000		-1,000
	Decision Related Structures (DRS)			+6,000	+4,200
142	DOD HIGH ENERGY LASER TEST FACILITY	17,806	17,806	19,306	18,906
	High Energy Lase Systems Test Facility Infrastructure Upgrade			+1,500	+1,100
148	ARMY EVALUATION CENTER	57,074	47,074	47,074	47,074
	Reduce programmed growth		-10,000	-10,000	-10,000
150	PROGRAMWIDE ACTIVITIES	71,555	65,055	71,555	65,055
	Reduce programmed growth		-6,500		-6,500

		Budget			
R-1		Request	House	Senate	Conference
	TECHNICAL INFORMATION ACTIVITIES	28,520	43,520	28,520	43,520
101	Army High Performance Computing Research Center	20,020	+15,000	,	+15,000
	(AHPCRC) (Note: The Committee directs that \$15,000,000		10,000		.0,000
	is available only for the Army High Performance Computing				1.
	Research Center (AHPCRC) High Performance Computing		•		
	systems and networks, user support, AHPCRC-based staff				
	scientist and research support staff, technology exchange				
	and summer institute programs and research activities.)				
	and summer institute programs and research activities.				
152	MUNITIONS STANDARDIZATION, EFFECTIVENESS	19,855	43,355	29,855	41,105
	AND SAFETY	13,000	40,000	23,000	41,100
	Advanced Cluster Energetics	•	+3,000		+2,100
	CZT Detectors for Automated Munitions Inspection and		+3,500		+2,400
	Surveillance Program		+3,300		12,400
			32.000		+1 400
	Life Cycle Pilot Process		+2,000		+1,400
	Manufacturing RDTE Center		+2,000		+1,400
	MEMS IMU Technology Capitalization		+3,500		+1,800
1	Metal Matrix Technology Partnership for Munitions at TACOM-ARDEC, Picatinny Arsenal		+3,000		+1,500
	NanoConsortium (MEMS Technology Applications)		+2,000	+2,000	+2,000
	Public-Private Partnerships - Munitions	•	+4,500		+3,150
	Sierra Army Depot Cryofracture/Plasma Arc		0	1.0	+1,500
	Demilitatization Program (Note: transferred from Chemical				
	Agents and Munitions Destruction, Army)				
	Public Private Partnership to Develop Metal Matrix			+8,000	+4,000
	Composite Technologies			4,000	1,000
154	MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT)	8,995	12,495	8,995	11,995
	Domestic Preparedness Against WMD First Responder		+3,500		+3,000
	Training at NTPI		-1		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
157	AEROSTAT JOINT PROJECT OFFICE	57,549	60,549	57,549	59,049
	Lightweight X-Band Radar MEMS Antenna Technology	01,010	+3,000	0.,010	+1,500
	Eight origin A Dana Mada: MEMO Altolina Toolinology		,000		1,000
158	DOMESTIC PREPAREDNESS AGAINST WEAPONS OF	0	4,500	2,000	4,000
	MASS DESTRUCTION	•	.,	-,	.,,,,,
	Bioterrorism Education		+1,000		+1,000
	Multiple Delivery Systems for Applying Aqueous		+3,000	+2,000	
	Decontaminant		0,000	2,000	2,000
	Structural Biology Center		+500	•	+500
	Oli doldran blology Center		1000		, 500
160	COMBAT VEHICLE IMPROVEMENT PROGRAMS	24,486	28,486	31,486	31,686
100		£4,400	<b>+4,000</b>	- 31,400	+2,000
	Combat Vehicle Electronics for Future and Legacy		<del>⊤4</del> ,000		TZ,000
	Programs			, , , , , , ,	.0.000
	Tracked Hybrid-Electric Vehicle Advanced Technology		•	+4,500	+3,200
	Demonstrator				
	Abrams Track Development			+1,000	
	Digitization Support to Fort Hood			+1,500	+1,000
	MANELVED CONTROL OVERTER		00 =0.1	4	
161	MANEUVER CONTROL SYSTEM Classified Program	39,581	39,581	<b>45,581</b> +6,000	

		Budget			<del></del>
R-1		Request	House	Senate	Conference
162	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	187,959	269,959	279,959	277,759
	AH-64A Apache Helicopter Performance Support System for ARNG (Note: only to develop the infrastructure for a sustainable, scalable, state-of-the-art performance support		+1,000		+1,000
	system program)				
	Distributed Mission Training System		+2,000		+1,700
	UH-60M prototype aircraft (transfer from AP,A)	, i , i	+73,000	+85,000	+75,000
	Maintenance Analysis Safety and Training (MAST) program		+6,000		+5,100
•	UH-60M IMD-HUMS Demonstration			+7,000	+7,000
163	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	3,399	10,399	8,399	5,399
	Wear Debris Data Repository Center	•	+5,000		. 0
	Universal FADEC Control		+2,000	+5,000	+2,000
167	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	44,468	44,468	46,968	46,568
	PATRIOT Light Antenna Mast Group			+1,000	+1,000
	Advanced Composite Radome			+1,500	+1,100
173	SPECIAL ARMY PROGRAM	5,968	8,968	11,268	21,468
	INSCOM Global Information Portal	0,000	+3,000	,	+1,500
•	Classified program			+5,300	+14,000
174	SECURITY AND INTELLIGENCE ACTIVITIES  Army Information Dominance Center Mobile Agent	0	<b>14,500</b> +2,500	10,500	<b>16,050</b> +1,750
	Technology Army Information Dominance Center Expanded Processing		+4,000		+2,800
	for Data Analysis Securametics		+5,000		+2,500
	Technology for Specialized Field Communication and		+3,000		+1,500
	Machine Aided SIGINT Analysis for Linguists and Non- Linguist in Middle Eastern Languages		10,000		. 1,000
	Asian/Arabic Language Technology			+500	+500
	Documentation Exploitation Solution			+2,000	+1,400
	Base Protection and Monitoring, Ft. Leavenworth		,	+8,000	+5,600
175	INFORMATION SYSTEMS SECURITY PROGRAM Classified program	20,728	20,728	<b>13,728</b> -7,000	<b>20,728</b> 0
	Olassinoa pisajaini				
176	GLOBAL COMBAT SUPPORT SYSTEM	58,983	66,483	48,983	55,833
	Proof of Concept of Army Rapid Deployment Logistics		+7,500		+6,850
	System (Ft. Hood and Ft. Lewis)		•	40.000	40.000
	Delayed approval of architecture backbone by OSD			-10,000	-10,000
178	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	20,124	<b>17,124</b> -3,000	20,124	. <b>17,124</b> -3,000
	Reduce programmed growth		-3,000		-3,000
180	TACTICAL UNMANNED AERIAL VEHICLES I-GNAT Unmanned Aerial Vehicle	60,493	<b>61,493</b> +1,000	75,493	<b>69,393</b> 0
	Shadow 200 TUAV Airframe Optimization		•	+8,900	+5,300
	TUAV Tactical Common Data Link (TCDL)			+6,100	

	Budget			
R-1	Request	House	Senate	Conference
182 DISTRIBUTED COMMON GROUND SYSTEMS	32,292	40,792	32,292	37,792
Asymmetric Warfare Intelligence Analysis Advanced Tool Set (AW-IAATS)		+2,500		+1,500
Distributed Data Visialization & Management		+4,000		+2,800
National Defense Imagery Processing (NDIP) Program		+2,000		+1,200
183 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	65,981	84,981	80,181	86,731
21st Century High Tech. Legacy Parts Reinvention		+1,000		+1,000
21st Century High Technology for Legacy Parts		+3,000		+1,500
ReinventionWatervliet				
Femtosecond Laser (Industrial Short Pulse Laser)		+6,000		+6,000
National Center for Defense Manufacturing and Machinin	ıg	+4,000		+3,400
Reactive Atom Plasma (RAP) Processing		+3,000		+2,550
Industrial Preparedness, Manufacturing Science and		+2,000		+1,000
Technology				
Optics Manufacturing Research			+1,500	+1,000
Microwave Wastewater Treatment System			+1,700	+1,200
Bipolar Wafer-cell NiMH battery for Army vehicles			+2,000	+1,000
Lean Munitions			+3,000	+2,100
MERWS-Natick (Note: transferred to line 30)			+6,000	0

#### FUTURE COMBAT SYSTEM

The conferees share the view expressed in the reports accompanying both the House-and Senate-passed versions of the fiscal year 2004 Department of Defense Appropriations bill that the Army must improve the structure of the budget estimates in support of the Future Combat System (FCS). Adding detail to the budget justification materials is essential to justify the requested level of funding which totals \$1,701,331,000 in fiscal year 2004 and \$13,243,904,000 over the Future Years Defense Plan (FYDP).

Accordingly, the conferees direct that the Army establish two separate program elements for the purpose of supporting the FCS budget estimates. One program element shall include funding estimates for the Non-Line of Sight Cannon and resupply vehicle (NLOS-C). For fiscal year 2004, the conferees direct that \$353,242,000 of the funds requested for the FCS program be made available only for NLOS-C. The conferees recognize that NLOS-C is an element of the FCS system of systems and that development of NLOS-C must be coordinated with other elements of the FCS program. The conferees further direct that this program is a special interest item subject to prior approval reprogramming procedures for the cumulative value of transfers in excess of \$20,000,000. In addition, the conferees direct the Secretary of the Army to provide financial execution data on the NLOS-C element of FCS including, but not limited to: obligations, disbursements, and transfers

The balance of the funding requested for fiscal year 2004, \$1,348,089,000, shall be divided into the following projects within a separate program element:

[In thousands of dollars]

Non-Line of Sight (NLOS) Launch system .....

102 971

Reconnaissance Platforms	
and Sensors	284,925
Unmanned Ground Vehi-	
cles	186,768
Unattended Sensors	17,432
Sustainment	139,239
Command and Control	334,730
Manned Ground Vehicles	282,024

The conferees direct the Secretary of Defense to provide 30 days prior notification to the congressional defense committees on the cumulative value of transfers in excess of \$20,000,000 into or out of these projects. In addition, the conferees direct the Secretary of the Army to provide quarterly financial reports to the congressional defense committees that include, but are not limited to obligations, disbursements, and transfers for each of these projects.

## DEFENSE LANGUAGE INSTITUTE RESEARCH AND DEVELOPMENT

The conferees note that the Defense Language Institute (DLI) is funded primarily through the Operation and Maintenance, Army account. However, the conferees are aware that DLI often undertakes research and development work on technologies related to language, language learning, and curriculum development. Accordingly, the conferees urge the Secretary of the Army to establish a new program element code within the Research, Development, Test and Evaluation, Army account for the purpose of funding research and development efforts at DLI. The conferees also recommend that the Army provide a reasonable level of funding to support this effort from the resources provided in this Act.

## ARMY MEMS-GPS/INS TECHNOLOGY DEVELOPMENT

The conferees agree to provide an additional \$8,500,000 to continue development and testing essential to achieve a low-cost iner-

tial guidance system using high-g MEMS technology and producing an anti-jam "ultra-deeply coupled GPS/INS hardware/ software system" from funding included for the Excalibur artillery program. The conferees expect this joint Army-Navy effort to be robustly funded in the fiscal year 2005 budget request and in the Future Years' Defense Program.

#### OBJECTIVE FORCE COST MODULE

In fiscal year 2003, the conferees provided \$3,600,000 to fund the initial development phase of the Objective Force Cost Module (OFCM), a cost analysis and estimating tool critical to the on-time and on-budget deployment of the Future Combat System (FCS). Given the positive development of the OFCM tool to date and continuing concerns that the FCS program keep its deployment and budget schedule, the conferees encourage to Army to continue fiscal year 2004 funding of the OFCM program with available FCS funds.

#### NEUROTOXIN EXPOSURE TREATMENT RESEARCH PROGRAM (NETRP)

The conferees are aware that the United States Army Medical Research and Materiel Command is conducting excellent research in investigating the underlying biologic mechanisms and therapeutic interventions of neurodegenerative effects caused by deployment, environmental and occupational exposures. Therefore, the conferees recommend \$26,000,000 for the continuation of this research into Parkinsons and other neurological disorders. The conferees note the success of the collaborative work between the military, a non-profit organization and an academic laboratory with distinguished scientific credentials in this field that has helped accelerate NETRP research and would urge the Army to continue its support of this effort

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

The conference agreement on items addressed by either the House or Senate is as follows:

	Budget	(In thou House	lars) Conference	
RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY				
BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES	70,669	81,669	91,669	92,519
IN-HOUSE LABORATORY INDEPENDENT RESEARCH	17,400	17,400	17,400	17,400
DEFENSE RESEARCH SCIENCES	368,517	379,017	384,517	379,617
TOTAL, BASIC RESEARCH	456,586	478,086	493,586	489,536
APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	114,144	144,144	129,774	144,244
FORCE PROTECTION APPLIED RESEARCH	75,909	85,409	119,909	114,184
MARINE CORPS LANDING FORCE TECHNOLOGY	31,778	33,778	32,778	32,778
HUMAN SYSTEMS TECHNOLOGY	· ·	2,000	,	1,725
MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY			<del></del>	1,800
COMMON PICTURE APPLIED RESEARCH	59,022	74,522	90,022	96,597
WARFIGHTER SUSTAINMENT APPLIED RESEARCH	52,213	90,113	92,963	101,788
RF SYSTEMS APPLIED RESEARCH	44,019	45,519	52,519	49,819
OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	48,785	70,585	52,285	63,010
UNDERSEA WARFARE APPLIED RESEARCH	62,583	70,883	77,083	77,733
MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	47,490	47,490	48,490	48,490
TOTAL, APPLIED RESEARCH	535,943	664,443	695,823	732,168

	Budget	(In thou House	sands of dol Senate	lars) Conference
ADVANCED TECHNOLOGY DEVELOPMENT				
POWER PROJECTION ADVANCED TECHNOLOGY	173,478	225,478	230,580	260,178
FORCE PROTECTION ADVANCED TECHNOLOGY	55,780	123,030	97,980	125,380
COMMON PICTURE ADVANCED TECHNOLOGY	69,194	82,194	77,194	80,594
WARFIGHTER SUSTAINMENT ADVANCED TECHNOLOGY	54,794	71,294	80,294	87,944
RF SYSTEMS ADVANCED TECHNOLOGY	45,475	55,475	62,475	62,775
MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	56,404	74,504	85,404	91,154
NAVY TECHNICAL INFORMATION PRESENTATION SYSTEM	151,058	151,058	136,058	139,058
WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	11,435	30,435	14,435	26,935
UNDERSEA WARFARE ADVANCED TECHNOLOGY	38,168	38,168	51,168	47,068
JOINT WARFARE EXPERIMENTS	13,684	13,684	24,684	20,184
NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS	20,584	20,584	39,984	39,984
MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY	31,719	37,719	38,219	39,369
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	721,773	923,623	938,475	1,020,623
DEMONSTRATION & VALIDATION AIR/OCEAN TACTICAL APPLICATIONS	22,832	22,832	22,832	22,832
AVIATION SURVIVABILITY	6,809	19,009	11,809	16,209
DEPLOYABLE JOINT COMMAND AND CONTROL	79,449	79,449	64,329	64,329
ASW SYSTEMS DEVELOPMENT	11,149	15,149	17,149	18,949
TACTICAL AIRBORNE RECONNAISSANCE	7,051	2,051	7,051	2,051
ADVANCED COMBAT SYSTEMS TECHNOLOGY	3,394	3,394	7,394	5,794
SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	140,731	150,731	140,731	147,331
SURFACE SHIP TORPEDO DEFENSE	48,347	56,347	40,347	45,397
CARRIER SYSTEMS DEVELOPMENT	144,965	148,465	164,965	158,365
SHIPBOARD SYSTEM COMPONENT DEVELOPMENT	20,431	26,431	32,431	37,081
PILOT FISH	95,301	95,301	95,301	95,301
RETRACT LARCH	74,111	74,111	74,111	74,111
RETRACT JUNIPER	20,526	20,526	20,526	20,526
RADIOLOGICAL CONTROL	1,112	1,112	1,112	1,112
SURFACE ASW	2,506	4,506	5,006	4,506

	Budget	(In thousands of dollars) House Senate Conference			
SSGN CONVERSION	68,988	71,488	68,988	70,188	
ADVANCED SUBMARINE SYSTEM DEVELOPMENT	52,744	96,744	85,444	94,744	
SUBMARINE TACTICAL WARFARE SYSTEMS	6,027	6,027	6,027	6,027	
SHIP CONCEPT ADVANCED DESIGN	7,679	11,679	22,679	21,079	
ADVANCED NUCLEAR POWER SYSTEMS	201,239	201,239	201,239	201,239	
ADVANCED SURFACE MACHINERY SYSTEMS	1,468	7,468	1,468	6,568	
CHALK EAGLE	17,463	17,463	17,463	17,463	
LITTORAL COMBAT SHIP (LCS)	158,071	168,071	158,071	168,071	
COMBAT SYSTEM INTEGRATION	86,836	93,336	100,836	99,091	
CONVENTIONAL MUNITIONS	42,539	42,539	42,539	42,539	
MARINE CORPS ASSAULT VEHICLES	240,695	240,695	240,695	240,695	
MARINE CORPS MINE/COUNTERMEASURES SYSTEMS - ADV DEV	1,215	1,215	1,215	1,215	
MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	19,700	19,700	28,700	26,300	
JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	12,385	17,885	12,385	17,060	
COOPERATIVE ENGAGEMENT	72,506	90,506	72,506	87,806	
OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	18,180	18,180	18,180	18,180	
ENVIRONMENTAL PROTECTION	30,127	30,127	33,127	32,227	
NAVY ENERGY PROGRAM	1,713	1,713	3,713	1,713	
FACILITIES IMPROVEMENT	1,440	1,440	1,440	1,440	
CHALK CORAL	61,453	61,453	61,453	61,453	
NAVY LOGISTIC PRODUCTIVITY	7,591	21,591	10,091	18,191	
RETRACT MAPLE	300,864	300,864	300,864	300,864	
LINK PLUMERIA	105,363	105,363	105,363	105,363	
RETRACT ELM	43,755	43,755	43,755	43,755	
SHIP SELF DEFENSE	9,733	9,733	9,733	9,733	
LINK EVERGREEN	95,796	95,796	95,796	95,796	
SPECIAL PROCESSES	53,450	53,450	53,450	53,450	
NATO RESEARCH AND DEVELOPMENT	7,941	7,941	7,941	7,941	
LAND ATTACK TECHNOLOGY	63,434	146,134	89,434	121,034	
NONLETHAL WEAPONS	43,445	43,445	44,445	44,445	

		(In tho	ars)	
·	Budget	House	Senate	Conference
ALL SERVICE COMBAT IDENTIFICATION EVALUATION TEAM	16,765	16,765	15,065	15,065
JOINT PRECISION APPROACH AND LANDING SYSTEMS	24,304	24,304	24,304	24,304
SINGLE INTEGRATED AIR PICTURE (SIAP) SYSTEM ENGINEER	15,053	15,053	15,053	15,053
SPACE & ELECTRONIC WARFARE (SEW) ARCHITECTURE/ENGINE.	31,369	35,369	36,369	37,669
TOTAL, DEMONSTRATION & VALIDATION	2,600,045	2,837,945	2,734,925	2,821,655
ENGINEERING & MANUFACTURING DEVELOPMENT OTHER HELO DEVELOPMENT	66,764	66,764	67,764	68,764
AV-8B AIRCRAFT - ENG DEV	10,527	8,027	10,527	8,727
STANDARDS DEVELOPMENT	50,063	53,063	50,063	50,063
MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	76,998	76,998	76,998	76,998
AIR/OCEAN EQUIPMENT ENGINEERING	4,309	3,079	4,309	3,079
P-3 MODERNIZATION PROGRAM	7,306	11,306	19,606	14,756
WARFARE SUPPORT SYSTEM	1,466		5,266	2,000
TACTICAL COMMAND SYSTEM	68,805	72,305	62,005	66,255
E-2C RADAR MODERNIZATION	352,298	347,298	352,298	347,298
H-1 UPGRADES	90,589	90,589	92,589	91,989
ACOUSTIC SEARCH SENSORS	15,831	18,631	15,831	17,131
V-22A	441,142	441,142	398,142	407,142
AIR CREW SYSTEMS DEVELOPMENT	8,765	19,765	8,765	16,365
EW DEVELOPMENT	256,701	265,701	269,201	266,701
TAC AIR DIRECTIONAL INFRARED COUNTERMEASURES		14,000		12,000
VHXX EXECUTIVE HELO DEVELOPMENT	197,431	197,431	197,431	197,431
JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	87,943	90,443	87,943	89,693
SC-21 TOTAL SHIP SYSTEM ENGINEERING	1,037,987	927,987	1,025,487	1,064,387
SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	205,733	245,733	213,233	215,933
LPD-17 CLASS SYSTEMS INTEGRATION	7, 989	7,989	7,989	8,989
TRI-SERVICE STANDOFF ATTACK MISSILE	25,137	16,137	25,137	21,137
STANDARD MISSILE IMPROVEMENTS	76,927	69,927	86,927	81,927
AIRBORNE MCM	88,514	92,514	91,514	92,014

	Budget	(In thou	sands of dol Senate	lars) Conference
SSN-688 AND TRIDENT MODERNIZATION	80,815	77,615	83,815	77,915
AIR CONTROL	10,472	10,472	10,472	10,472
ENHANCED MODULAR SIGNAL PROCESSOR	1,006	1,006	1,006	1,006
SHIPBOARD AVIATION SYSTEMS	18,352	22,352	23,852	23,852
COMBAT INFORMATION CENTER CONVERSION	21,244	13,244	21,244	13,244
NEW DESIGN SSN	112,355	158,855	141,555	155,305
SSN-21 DEVELOPMENTS	13,482	4,482	25,982	24,107
SUBMARINE TACTICAL WARFARE SYSTEM	32,238	25,738	38,738	32,738
SHIP CONTRACT DESIGN/ LIVE FIRE T&E	138,017	75,117	136,267	135,667
NAVY TACTICAL COMPUTER RESOURCES	2,267	19,267	2,267	12,667
MINE DEVELOPMENT	1,497	1,497	1,497	1,497
UNGUIDED CONVENTIONAL AIR-LAUNCHED WEAPONS	9,701	9,701	14,701	12,201
LIGHTWEIGHT TORPEDO DEVELOPMENT	3,442	7,442	3,442	6,242
JOINT DIRECT ATTACK MUNITION	33,029	33,029	33,029	33,029
JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	8,136	8,136	8,136	8,136
PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	1,941	1,941	1,941	1,941
BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM	16,942	16,942	16,942	16,942
JOINT STANDOFF WEAPON SYSTEMS	775	5,775	775	5,025
SHIP SELF DEFENSE (DETECT & CONTROL)	40,930	46,930	38,516	42,716
SHIP SELF DEFENSE (ENGAGE: HARD KILL)	23,076	24,576	41,076	24,576
SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	35,508	46,508	48,508	54,108
MEDICAL DEVELOPMENT	9,121	75,521	23,093	71,068
NAVIGATION/ID SYSTEM	45,726	45,726	45,726	45,726
DISTRIBUTED SURVEILLANCE SYSTEM	28,755	28,255	30,755	28,255
JOINT STRIKE FIGHTER (JSF)	2,171,736	2,105,736	2,216,536	2,183,536
SMART CARD	552	552	552	552
INFORMATION TECHNOLOGY DEVELOPMENT	8,835	8,835	8,835	8,835
INFORMATION TECHNOLOGY DEVELOPMENT	30,562	66,562	47,562	66,112
DEFENSE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	78,724	73,724	78,724	73,724
MULTI-MISSION MARITIME AIRCRAFT (MMA)	76,243	58,743	76,243	72,243

	(In thousands of a Budget House Senate			
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NAVY STANDARD INTEGRATED PERSONNEL SYSTEM (NSIPS)	4,653	4,653	4,653	4,653
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	6,239,357	6,215,761	6,395,465	6,468,869
RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	28,004	28,004	28,004	28,004
TARGET SYSTEMS DEVELOPMENT	37,638	37,638	37,638	37,638
MAJOR T&E INVESTMENT.	43,908	43,908	43,908	43,908
STUDIES AND ANALYSIS SUPPORT - NAVY	4,431	4,431	5,431	9,431
CENTER FOR NAVAL ANALYSES	40,726	40,726	40,726	40,726
FLEET TACTICAL DEVELOPMENT	2,006	2,006	2,006	2,006
TECHNICAL INFORMATION SERVICES	726	16,726	16,226	27,576
MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	30,236	30,236	32,736	31,486
STRATEGIC TECHNICAL SUPPORT	3,883	3,883	3,883	3,883
RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT	64,885	64,885	64,885	64,885
RDT&E INSTRUMENTATION MODERNIZATION	13,554	13,554	13,554	13,554
RDT&E SHIP AND AIRCRAFT SUPPORT	78,648	78,648	78,648	78,648
TEST AND EVALUATION SUPPORT	258,471	259,471	258,471	259,471
OPERATIONAL TEST AND EVALUATION CAPABILITY	12,094	12,094	12,094	12,094
NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	3,187	3,187	3,187	3,187
SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	12,091	12,091	12,091	12,091
MARINE CORPS PROGRAM WIDE SUPPORT	16,635	29,635	21,135	29,635
TOTAL, RDT&E MANAGEMENT SUPPORT	651,123	681,123	674,623	698,223
OPERATIONAL SYSTEMS DEVELOPMENT STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	104,793	104,793	76,693	66,193
SSBN SECURITY TECHNOLOGY PROGRAM	38,408	38,408	38,408	38,408
SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	2,955	7,955	2,955	
NAVY STRATEGIC COMMUNICATIONS	27,357			5,955
RAPID TECHNOLOGY TRANSITION (RTT)		27,357	27,357	27,357
F/A-18 SQUADRONS	14,662	14,662	10,000	10,000
	179,047	179,047	179,047	179,047
E-2 SQUADRONS	9,083	20,083	14,083	19,783

	Budget	(In thou	sands of doll Senate	ars) Conference
FLEET TELECOMMUNICATIONS (TACTICAL)	16,484	26,484	16,484	23,484
TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC)	71,385	78,385	81,385	77,385
INTEGRATED SURVEILLANCE SYSTEM	14,278	20,278	14,278	19,378
AMPHIBIOUS TACTICAL SUPPORT UNITS	5,652	5,652	5,652	5,652
CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	21,719	22,719	21,719	22,719
CRYPTOLOGIC DIRECT SUPPORT	1,466		1,466	1,466
ELECTRONIC WARFARE (EW) READINESS SUPPORT	11,927	11,927	11,927	11,927
HARM IMPROVEMENT	49,381	53,381	49,381	52,181
TACTICAL DATA LINKS	44,526	44,526	44,526	44,526
SURFACE ASW COMBAT SYSTEM INTEGRATION	12,179	25,179	12,179	23,379
MK-48 ADCAP	17,227	17,227	17,227	17,227
AVIATION IMPROVEMENTS	60,073	74,573	60,073	69,323
NAVY SCIENCE ASSISTANCE PROGRAM	7,236	7,236	10,708	10,708
OPERATIONAL NUCLEAR POWER SYSTEMS	62,751	62,751	62,751	62,751
MARINE CORPS COMMUNICATIONS SYSTEMS	235,722	248,722	238,722	251,172
MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	35,439	42,439	37,189	42,439
MARINE CORPS COMBAT SERVICES SUPPORT	19,723	19,723	19,723	19,723
TACTICAL AIM MISSILES	2,322	2,322	2,322	2,322
ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	9,297	9,297	9,297	9,297
SATELLITE COMMUNICATIONS (SPACE)	379,541	282,041	354,541	271,291
INFORMATION SYSTEMS SECURITY PROGRAM	18,404	25,404	21,404	25,704
COBRA JUDY	69,369	69,369	69,369	69,369
NAVY METEOROLOGICAL AND OCEAN SENSORS-SPACE (METOC)	4,966	4,966	4,966	7,966
JOINT C4ISR BATTLE CENTER (JBC)	50,413	50,413	36,513	45,413
JOINT MILITARY INTELLIGENCE PROGRAMS	5,314	5,314	5,314	5,314
TACTICAL UNMANNED AERIAL VEHICLES	56,521	48,321	102,921	86,721
ENDURANCE UNMANNED AERIAL VEHICLES	101,448	68,048	101,448	101,448
AIRBORNE RECONNAISSANCE SYSTEMS	13,345	20,345	28,445	27,295
MANNED RECONNAISSANCE SYSTEMS	13,717	18,717	13,717	16,717
DISTRIBUTED COMMON GROUND SYSTEMS	4,421	6,521	4,421	8,971

		(In the	usands of dol	lars)
	Budget	House	Senate	Conference
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MODELING AND SIMULATION SUPPORT	7,044	7,044	15,044	13,644
DEPOT MAINTENANCE (NON-IF)	9,073	9,073	9,073	9,073
INDUSTRIAL PREPAREDNESS	54,593	54,593	63,593	64,993
MARITIME TECHNOLOGY (MARITECH)	10,068	13,068	14,068	14,668
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,873,329	1,848,363	1,910,389	1,882,389
CLASSIFIED PROGRAMS	1,028,497	1,016,895	1,043,095	1,032,920
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY	14,106,653	14,666,239	14,886,381	15,146,383

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS {In thousands of dollars}

R-1			Senate C	onference
1 UNIVERSITY RESEARCH INITIATIVES	70,669	81,669	91,669	92,519
Center for Southern Tropical Advanced Remote Sensing (Note: only for CSTARS ground segment for additional				
satellites; hardware and software to accommodate				
mission-specific needs of the US Southern Command;				
additional capabilities associated with scientific use of				
the facility)		+5,000	+5,000	+5,000
Southern Universities Research Associations (SURA)				
Coastal Ocean Observation Program (SCOOP) (Note:				
only to continue development of an integrated system of ocean sensors and models for a regional network of				
integrated data)		+6,000		+3,000
Center for Maritime Systems (Note: only for				
improvements in high-speed hydrodynamics research				
capabilities and university research programs in naval				
architecture, hydrodynamics and ocean engineering)				+3,600
Armed Forces food safety and security research			+4,000	+2,800
Center for Nanoscience and Nanomaterials			+6,000 +1,000	+3,000 +1,000
Low Temperature Research Center			+1,000	+1,450
MEMS Sensor for rolling element bearings  Nanomaterials for high performance coatings application			+1,000	+1,000
Neural engineering for human response augmentation			+2,000	+1,000
3 DEFENSE RESEARCH SCIENCES	368,517	379,017	384,517	379,617
Quantum Optical Science and Engineering - next				
generation of technology in optical telecommunications,				
optical computing, optical signal processing, and		F 000	1.000	0.500
quantum code breaking		+5,000	+1,000	+2,500
Integrated WMD detection and collection system (Note:				
only to develop and produce an integrated NBC detection				
and collection system that will merge COTS nuclear and				
chemical detection devices with a small biological collection device already demonstrated on the Marine				
Corps Dragon Eye UAV)		+3,000		+2,100
Center for Photochemical Sciences (Note: only for				
continued support of the Center for Photochemical				
Sciences)		+2,500		+500
Academy for Closing and Avoiding Achievement Gaps			+1,000	+1,000
Center for Advanced Power Systems (CAPS) - moved to			+5,000	0
line 5			+2,000	+2,000
Nanoscale architectures from protein nanocages  Neutron detector			+1,500	+1,000
Power and propulsion technologies for the electrical				•
Naval force - moved to line 44			+2,500	0
Robotic countermine technology			+3,000	+2,000

D.1	Budget Request	House	Senate	Conference
R-1 4 POWER PROJECTION APPLIED RESEARCH	114,144	144,144	129,774	144,244
Non-linear Dynamics - Control of Chaos (Note: only f	•		,	,
an effort by the Institute of Scientific Research in	oi.			
conjunction with ONR and SPAWAR to support ongoi	ng			
efforts to expedite chaos control research)		+4,000		+3,400
Interrogator for high-speed retro reflectometer covert				
communications		+4,000		+2,000
FireLidar (Note: only to continue the development of				
technology that will permit detection through smoke, f	og,			
water and other obscurants)		+2,000		+1,500
Advanced Development and Demonstration of Electri				
Actuator technology (Note: only for the development				
shipboard-qualified electric actuator to replace hydrat	IIIC-	. 0.000		. 1 200
powered actuators)		+2,000		+1,200
Hybrid Lidar-Radar for improved optical imaging (Not	e:			
only to investigate the application of Hybrid Lidar-Rad	lar			
to underwater, biomedical and atmospheric imaging)		+3,500		+1,700
Kill Assist All-Weather Targeting System (KAATS) (N				
enly to continue development and demonstration of U				
mounted high resolution SAR for all weather precisio	<b>n</b> -	4.500	* .	0.450
targeting)		+4,500		+3,150
Device Integration of WBG Semiconductors and		+2,000		+1,400
Crystalline Oxides Ultra-Short Pulse Laser Technology		+2,000		+1,400
Radar Infrared Imaging		+2,500		+2,100
High Efficiency Piezoelectric Crystals		+2,500		+2,100
Integrated High Payoff Rocket Propulsion Technolog	V	. 2,000		,
Program (IHPRPT)	,	+1,000		+1,000
Nanocomposite warheads - moved from line 113		,		+2,550
UCAV-N Naval Precision Strike Operation; budget er	ror -			
transferred to line 18			-25,000	-25,000
Hypersonic funding (NAI)- excludes HyFly			-1,920	. 0
Space Access (NAI) - excludes HyFly			-2,450	
Advanced Multi-INT Exploitation System (AMIES)			+4,000	
Chemical weapon detection for UAV applications			+2,000	+1,400
Combustion light gas for Naval Surface Fire Support				
program			+5,000	
Free Electron Laser			+10,000	+7,000
Gallium Nitride (GaN) microelectronics and material	3			
development			+6,000	
Integrated biological warfare technology platform	a mi a l		+6,000	+5,150
Intelligent control systems for SWARM Unmanned A	verial		E 000	14.050
Vehicles			+5,000	+4,250
Thermal management of environmentally enclosed			+7,000	+5,250
ground stations and computing systems			+1,000	+0,200

	Budget			
R-1	Request	House	Senate	Conference
5 FORCE PROTECTION APPLIED RESEARCH	75,909	85,409	119,909	114,184
Center for Advanced Power Systems (Note: only for				
Electric Ship R&D Consortium (ESRDC) for additional				
instrumentation and power generation equipment to				
complete the test bed)		+6,000	1	+4,000
Battery charging technology (Note: only to continue and				F
expand the existing program to develop advanced battery				
charging algorithms)		+2,500		+2,125
Deployable Fiber Optic Force Protection System		+1,000		+1,000
Corrosion modeling software			+4,500	+3,150
Fusion processor and integrated contextual reasoning			+7,500	+6,400
High efficiency quiet electric drive			+2,000	+1,400
Integrated fuel processor - fuel cell system			+4,000	+2,400
Low-cost, rapid prototype/production technology for		•		
polymeric aircraft components			+3,000	+1,500
Miniature autonomous vehicles			+2,000	+1,200
Nanostructured composite marine coatings			+2,500	+2,500
Project Endeavor			+4,000	+3,400
Solid Oxide regenerative fuel cell			+3,500	+3,000
Structural reliability of FRP composites			+4,000	+2,000
Unmanned sea surface vehicles for Maritime missions		•	+7,000	+4,200
6 MARINE CORPS LANDING FORCE TECHNOLOGY	31,778	33,778	32,778	+32,778
Advanced Lead Acid Battery Development for Military				
Vehicles		+2,000	+1,000	+1,000
8 HUMAN SYSTEMS TECHNOLOGY	0	2,000	0	1,725
Polykinetics: Materials, electronics, and computer				
technology (Note: only to evaluate polymer applications				
for noise reduction, radar absorption, fire protection,				
surface wear prevention and environmental protection)		. 0.000		. 1 705
A MATERIAL C. FLECTRONICS AND COMPLITED		+2,000		+1,725
9 MATERIALS, ELECTRONICS AND COMPUTER	0	0	0	1,800
TECHNOLOGY	U	٠.	U	+1,800
Virtual Company (VC) Link	E0 000	74,522	90,022	
10 COMMON PICTURE APPLIED RESEARCH  National Center for Advanced Secure Systems Research	59,022	74,522	90,022	+90,597
		+7,500		+7,500
(NCASSR)  Common Sensor Module - microelectronic sensors for		+7,500		+7,500
unattended surveillance at remote sites		+3,000		+1,800
Web-based technology insertion for the EWT (Note: only		+3,000		+1,000
for increasing interoperability amongst legacy systems				
for expeditionary warfare)		+1,500	4	+1,275
Coastal Area and Tactical Mapping System - provide the		11,000		11,210
Marine Expeditionary Forces with next-generation				
airborne-scanning laser-mapping system - moved to line				
11		+3,500		0
Transfer to RDT&E, DW PE 0603765E		10,000	-2,000	
AIREP			+7,500	•
Expeditionary Strike Group Network (3rd FLEET)			+5,000	
			+7,500	
M2C2 NAIF	-		+5,000	
			+5,000	+5,000
Naval automation and information management			+2,000	+1,000
technology Theotor Undergoe Warfare Initiative (TUSW)	•		+6,000	
Theater Undersea Warfare Initiative (TUSW)			+0,000	, +o,uuu

		Budget			
R-1		Request	House	Senate	Conference
11 \	NARFIGHTER SUSTAINMENT APPLIED RESEARCH	52,213	90,113	92,963	+101,788
	Low Volume Production (Note: only to continue				
	development of advanced affordable low volume				
	component rebuilding technology using a new generation				
	of laser technologies)		+2,000		+2,000
	Marine Mammal Research Program - national research				
	facility for the study of dolphin and whale hearing		+2,200		+1,100
	Single-wall Carbon Nanotube Low Observable Materials				
	for Navy Stealth applications		+5,000	+4,000	+4,500
	National Unmanned Undersea Vehicle (UUV) Test and				
	Evaluation Center (NUTEC) - complete extension of				
	range equipment and infrastructure		+6,500		+2,750
	Three dimensional printing metalworking project - to				
	further refine and expand the capabilities and integration				
	of the 3D process		+2,000		+1,400
	Fibrous Monolith Materials- accelerate insertion of				* .
	Fibrous Monolith materials for Navy applications		+5,000		+2,500
	Portable Language Translation System and Computing				
	Platforms (Note: only to complete three prototypes of				
	Pocketable Language Translation Systems and Computing Platforms)		0.000		0.400
	Novel Materials Synthesis and Characterization		+3,000		+2,100
			+3,500		+2,450
	Aerospace material technology consortium- only to continue the link of government, industrial and academic				
	institutions via a prototype web-based portal		13 500		1 075
	Human systems technology		+2,500 +1,700		+1,875 +1,000
	Integrated Biodefense Research Initiative		+2,000		+1,000
	Porous Materials Research		+1,000		+1,000
	Formable aligned carbon thermostats (FACTS) (Note:		7 1,000		+1,000
	only for the development and demonstration of the				
	FACTS product form)		+1,500	+1,000	+1,250
	Naval Training, Performance, and Expertise		,	,	+500
	Advanced fouling and corrosion control coatings			+8,000	+5,600
	Advanced Materials and Intelligent Processing Center			+2,500	+1,250
	Agile Vaccinology			+4,000	
	Biodegradable Polymers for Naval Applications			+2,250	+1,575
	Bioenvironmental Hazards Research Program			+1,000	+1,000
	Carbon Foam Program			+2,500	+2,125
	Coastal Area and Tactical Mapping System - provide the				
	Marine Expeditionary Forces with next-generation				
	airborne-scanning laser-mapping system - moved from				
	line 10			+2,000	+2,000
	Diagnostic Tool for Biowarfare-Inflicted Infectious				
	Disease			+4,000	+2,000
	Optimizing adaptive warrior performance			+3,000	+2,100
	Rapid and highly sensitive detection of biowarfare agents			+3,000	+1,500
	Titanium matrix composites program			+3,500	+1,000

	Budget			
R-1	Request	House	Senate	Conference
12 RF SYSTEMS APPLIED RESEARCH	44,019	45,519	52,519	49,819
Vessel and Port Security Demonstration (Note: only for				
radar and sensor integration for a port security and				
surveillance demonstration)		+1,500		+1,000
Transfer to RDT&E, DW PE 0603765E			-5,500	-5,500
Advanced Microwave Ferrite research			+2,500	+1,500
Advanced semiconductor materials			+2,000	+1,400
High briteness electron sources			+3,000	+2,100
Maritime synthetic range		•	+5,000	+4,300
Wide bandgap silicon carbide semiconductor research			+1,500	+1,000
13 OCEAN WARFIGHTING ENVIRONMENT APPLIED				
RESEARCH	48,785	70,585	52,285	63,010
Oceanographic Sensors for Mine				
Countermeasures/Autonomous Marine Sensors - (Note:				
only to focus on development of sensor program to				
rapidly identify trace amounts of dissolved organic				
compounds)		+5,500		+4,675
Center for Maritime Systems - support ongoing research				
projects, including efforts related to the design of high-				0.000
speed and littoral ships		+4,000		+2,800
South East Atlantic Coastal Ocean Observing System				
(SEACOOS) - consortium developing a regional coastal		. C 000	6 000	.6.000
observing system		+6,000	+6,000	+6,000
Extended Capability Underwater Optic Imaging (Note:				
only to provide an innovative capability that will support				
underwater Intelligence, Surveillance and				
Reconnaissance, Homeland Defense, and environmental assessment)		+4,500		+2,250
Bioluminescence Truth Data Management and Signature		14,000		,
Detection - expansion of the database of				
bioluminescence measurements		+1,800		+1,000
Transfer to RDT&E, DW PE 0603765E		,	-2,500	
15 UNDERSEA WARFARE APPLIED RESEARCH	62,583	70,883	77,083	
ATT (6.75-inch dia) Multi-Mission Undersea Weapon		+3,000		+2,550
High Powered Ultrasonics - Shipborne Waste Treatment		.1 500	1 500	11 500
System		+1,500	+1,500	+1,500 +1,000
Lithium Carbon Monoflouride Battery		+1,300		+1,000
Low Acoustic Signature Motor/Propulsion for Electrically				
(LAMPrEY) Powered Undersea Vehicles (Note: only for				
support of "in range" vehicle testing at the NUWC		+2,500	+1,500	+1,750
acoustic range)  AN/SQS-53C mine detection and classification		+2,500	11,000	, , ,,,,,,
enhancements			+2,000	+1,700
Magnetorestrictive Transduction (TERFENOL-D)			+4,500	
MEMS-IMU torpedo defense applications			+5,000	
16 MINE AND EXPEDITIONARY WARFARE APPLIED			. 5,500	
RESEARCH	47,490	47,490	48,490	+48,490
Mobile Underwater Coastal Surveillance System		.,	+1,000	
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	Budget		· · · · · · · · · · · · · · · · · · ·	
R-1	Request	House	Senate	Conference
18 POWER PROJECTION ADVANCED TECHNOLOGY	173,478	225,478	230,580	260,178
Uncooled High Resolution Infrared Sensors		+4,000		+3,400
Large Area Multi-Spectral Sapphire Windows for				
Airborne Reconnaissance		+2,000		+1,700
High-Speed Anti-Radiation Demonstration (HSAD)		+6,000		+5,100
Printed Wiring Boards (PWB)		+5,000		+4,250
Low-Cost Guided Imaging Rocket (LOGIR) (Note: only	to			
develop and test guidance and control strategies and				
seeker signal processing algorithms in a simulation				
environment, evaluate and acquire a small inertial				
navigational system (INS) that fits in a 2.75 inch diame	ter			
missile)		+3,500		+3,000
Advanced Thin Film Coatings (Note: only to support the	Э .			
development and qualification of applique and flexible				
OLED lights)		+6,000		+5,000
Low-power mega-performance UAV processing engine				
(Note: only to accelerate technology advances to meet				
the difficult computational challenge of on-board senso	or .	7.000		4 500
processing capabilities for UAVs)		+7,000		+1,500
DP-2 Thrust Vectoring Program	_	+10,000		+5,000
Laser Radar - autonomous targeting and destruction o				
time critical targets for Cruise Missile Real-Time		0.000		0.000
Retargeting		+6,000		+3,000
Integrated Hypersonic Aeromechanics Tool (IHAT) -				
integrate multi-disciplines, time, manpower, and cost				
requirements for designing, or evaluating candidate		+4,000		+3,500
designs, hypersonic weapons systems		+4,000		+3,500
Integrated High Payoff Rocket Propulsion Technology (IHPRPT)		+1,000		+1,000
Joint Program Office for UCAV		-2,500		-2,500
UCAV-N Naval Precision Strike Operation; budget error	)r -	-2,500		-2,500
transferred from line 4	Ji -		+25,000	+25,000
Hypersonic funding (NAI)- excludes HyFly			-4,688	
Space Access (NAI)- excludes HyFly			-210	
Advanced Lifting Body research program			+5,000	
High Energy Laser-Low Aspect Target Tracking (HEL-			10,000	+0,000
LATT)			+3,000	+2,100
High Speed, Heavy-Lift, Shallow Draft-Capable				
Watercraft Demonstration			+9,000	+7,650
Magdalena Ridge Observatory			+15,000	+10,500
Precision Strike Navigator			+1,000	+1,000
Solar/Electric Airplane Military Telecommunications				
Relay Demonstration			+1,000	
Variable Engine Nozzle			+3,000	+1,500

	Budget			
R-1	Request	House	Senate	Conference
19 FORCE PROTECTION ADVANCED TECHNOLOGY	55,780	123,030	97,980	125,380
Aviation Ground Navigation System (AGNAS)		+2,000		+1,700
Damage Control Operations Concepts (DCOC)-				
technology insertion and manpower reductions for LHD				
8, DDG 79, DD(X), CVN 21, and LCS Ship Classes		+2,000		+1,700
Wireless Programmable Logic Controllers		+1,250		+1,000
Technologies for Future Naval Capabilities (FNC)		+1,250		+1,100
Quad Hull Security Caisson Technical Demonstration		+5,000		+2,500
Laser welding (Note: only to complete development and				
qualification of the laser welding process)		+3,000	+4,000	+3,500
Superconducting DC Homoploar Motor		+8,000		+5,600
E-2C Infrared Search and Track (IRST) Technology				
Experimentation		+2,750		+1,375
High Temperature Superconducting AC Synchronous				
Ship Propulsion Motor (Note: only to continue the				
development of a DD(X) size AC synchronous High				
Temperature Superconducting Motor)		+5,000	+10,000	+6,000
Global Personal Locator Beacon (PLB) (Note: only to				
continue the development of the Global PLB Smart				
Sensor Web)		+2,500		+1,750
Project M (Note: only to continue Project M for				
application of technology to mitigate physical shock to				
crew and passengers of the MkV patrol craft)		+5,000	+4,700	+5,000
Large Unmanned Undersea Vehicle (LUUV) Test Bed				
(Note: only to support the design of the LUUV Test Bed)		+2,000		+1,200
Intermediate modulus COTS carbon fiber qualification				
(Note: only to complete the qualification of new, lower				
cost, commercially available intermediate modulus				
carbon fibers for Navy aircraft and missiles)		+4,000		+2,000
Wireless Sensor Network (Note: only for the Wireless		4 500		4 000
Sensor Network for Total Ship Monitoring Project)		+1,500		+1,000
DockShock - A Ship Shock Test System - to mature the				
DockShock concept to conduct near shore ship shock				1.000
testing - moved from line 115				+1,000
Littoral Support Craft - Experimental		+20,000	0.000	+14,000
Advanced Waterjet 21		+2,000	+2,000	+2,000
LSC(X)- budgeted funds available only for advanced			(= 000)	(5.000)
lifting body			{5,000}	
Agile Port and High Speed Ship Technology			+5,000	
Composite Special Operations craft			+1,000	
High performance lightweight generator			+6,000	+3,600
Remote continuous energetic material manufacturing				
pyrotechnic IR decoys			+2,000	
Uninterruptible PEM Fuel Cell substation			+3,500	
Wave power demonstration project			+4,000	+3,400

-1	Budget	Центе	Canala	Contorones
-1 20 COMMON PICTURE ADVANCED TECHNOLOGY	Request 69,194	House 82,194	Senate 77,194	Conference 80,594
Consolidated Undersea Situational Awareness System	09,194	02,194	17,194	60,594
(CUSAS)		+4,000	+4,000	+4,000
Technology Insertion Support (Note: only for Technology		74,000	74,000	+4,000
Insertion Support for the Expeditionary Warfare Testbed				
at Naval Coastal Station)		+1,000		+1,000
Vessel Tracking (Note: only for program to address how		11,000		1 1,000
best to effectively track shipping vessels)		+8,000		+4,400
Shipboard Automated Reconstruction Capability		40,000		1 - 3, 400
(SHARC)			+4,000	+2,000
21 WARFIGHTER SUSTAINMENT ADVANCED	54,794	71,294	80,294	87,944
Naval Maintenance Management (Note: only for an				
Intelligent Work Management System that streamlines				
required maintenance and predicts failures so prevention		•		
maintenance can be performed)		+1,000		+1,000
Photonic machining applications		+1,000		+1,000
Precision fabrication of large curved steel ship structures				
to achieve extremely close tolerances and stealthy	*			
characteristics for next generation ships		+5,000		+2,500
Reduction of catapult post retraction exhaust discharge				
(Note: only for the study of the use of dry lubricants on				4, 4
sliding mechanisms to potentially eliminate overboard	•		11	
discharge of oil)		+1,000		+1,000
AUTOGEN- commercialization phase to parallelize multi-				
processor driven applications for next generation		*	*	
shipbuilding		+3,000		+3,000
IMPRINT (Note: only to continue the development and			A	
integration of Navy manpower and personnel				
classification tools)		+1,500		+1,000
Emerging/Critical Interconnection Technologies Program				
(E/CIT)- to continue the Liquid Crystal Polymer (LCP)				
project		+4,000	+3,000	+3,500
Automatic Container and Cargo Handling System			+4,000	+2,000
Defense systems modernization and sustainment				
initiative			+1,000	+2,000
Energy and environmental technology	•	•	+5,000	+4,250
Expeditionary logistics software development			+2,000	+1,000
Extreme environment urban warfare research			+1,500	+1,000
Flight/hanger deck cleaner improvements			+3,000	+2,550
Integrated aircraft health management			+3,000	+2,550
Titanium matrix composites program				+1,800
On-line electro-hydrodynamic filter		•	+3,000	+3,000
22 RF SYSTEMS ADVANCED TECHNOLOGY	45,475	55,475	62,475	62,77
Remote Ocean Surveillance System (ROSS) (Note: only				
to initiate a proof-of-concept demonstration of multi-				
spectral sensor and image processing technology for				
remote ocean surveillance)	•	+3,000		+2,100
Highly Mobile Tactical Communications (Note: only for				
integrating modified Iridium off-the-shelf hardware and				
software into the existing tactical communications				
systems)		+2,000		+1,700
SCOUT (LPI) Radar Demonstration (Note: only for	*			
demonstration and evaluation of the use of advanced low				
probability of intercept, surveillance radars in littoral				
operational and coastal surveillance environments)		+5,000		+2,500
APY-6 Real-time Precision Targeting radar		. 0,000	+10,000	
Common affordable radar processor			+7,000	
Common anoradolo rada, processor			71,000	TU,000

	Budget	-		
1	Request	House	Senate	Conference
24 MARINE CORPS ADVANCED TECHNOLOGY				
DEMONSTRATION (ATD)	56,404	74,504	85,404	91,154
C3RP (ONR) project #C2297 (Note: only to continue the	· •	į		
existing program)		+4,600		+3,900
USMC UAV/UGV Wearable Computer Project #C-9154				
(Note: only for the integration of strategic software and				
peripherals to enhance command and control)		+3,000		+2,550
Advanced Light Strike Vehicle (ALSV)		+5,000		+3,500
Center for Excellence for Robotics, Advanced		•		
Technology Demo		+2,000		+1,400
Telepresent Rapid Aiming Platform (TRAP)		,		
Advancement Program		+2,500		+1,750
Rapid Repair, Portable Production (R2P2)		+1,000		+1,000
Rapid deployment fortification wall		, ,,,,,,,		+1,000
Expeditionary warfare water purification			+8,000	+5,600
Expeditionary warrare water purification				
Man-portable quadrupole resonance landmine detection			+5,000	+3,500
Mobile Fire Support System (MFSS) 120mm mortar				
program			+4,000	+2,800
Project Albert			+5,000	+4,250
Transportable Transponder Landing system			+7,000	+3,500
28 NAVY TECHNICAL INFORMATION PRESENTATION				
SYSTEM/JOINT EXPERIMENTATION	151,058	151,058	136,058	139,058
Insufficient justification			-15,000	-12,000
29 TECHNOLOGY	11,435	30,435	14,435	26,935
Navy Medical System Configuration and Test Bed				
(NMSCTB)		+7,000		+5,950
Nursing Telehealth Research Program		+3,000		+2,550
Organ Transfer Safety		+3,000		+2,500
Center for Collaboration in Medical Modeling and				
Simulation		+3,000		+1,500
Portable Device for Remote Production of IV Fluids and				
Patient Specific IV Therapies		+3,000	+3,000	+3,000
30 UNDERSEA WARFARE ADVANCED TECHNOLOGY	38,168	38,168	51,168	
	•		+2,500	
Hawaii Undersea Vehicle Test and Training Environment			+2,500	72,100
Primametric modification of the SQS-53C surface ship			. 7 000	+3,500
sonar			+7,000	
SAUVIM			+1,500	
Sea Test for Towed Acoustic Arrays	40.004	40.004	+2,000	
31 JOINT WARFARE EXPERIMENTS	13,684	13,684	24,684	
JSIMS			-4,000	
National Security Modeling, Simulation and Training			+15,000	+10,500
32 NAVY WARFIGHTING EXPERIMENTS AND				
DEMONSTRATIONS	20,584	20,584	39,984	
Transfer from OPN			+16,000	+16,000
FORCEnet Limited Objective Experiments- transferred			+3,400	+3,400

R-1	Budget	114	0	0
33 MINE AND EXPEDITIONARY WARFARE ADVANCED	Request	House	Senate	Conference
TECHNOLOGY	24 740	07.740	00.040	
	31,719	37,719	38,219	39,369
Extreme Terrain Medical Evacuation Vehicle Pilot (Note:				
only for the development and testing of the Zeus XTV)		+2,000		+1,700
Modeling the Warrior as a Cognitive System		+2,000		+1,700
Ocean Modeling for Mine and Expeditionary Warfare -				
implementation of an integrated, sustained, ocean-				
observing system, the first component of which is				
GoMOOS		+2,000		+1,000
Augmented reality program			+2,500	+1,250
Hyperspectral imager for the Coastal Ocean (HICO)			+4,000	+2,000
36 AVIATION SURVIVABILITY	6,809	19,009	11,809	16,209
Airbag Attenuated Airborne Troop Seat - shaped airbag				
under troop seat		+2,000		+1,000
Equipment Life Extension Program (ELEP) (Note: only to				
fund an Equipment Life Extension Laboratory for				
definition of systems no longer procurable but critical to				
functionality of weapons systems)		+4,200		+2,500
Rotocraft External Airbag Protection (REAP) (Note: only				
for the continued development and testing of REAP)		+2,000	+5,000	+3,500
Advanced Helmet Vision System (Note: only for			•	
continued development of the modular Advanced Helmet				
Vision System)		+4,000		+2,400
37 DEPLOYABLE JOINT COMMAND AND CONTROL	79,449	79,449	64,329	64,329
JFCOM Trainer	•		-9,600	-9,600
Transfer to OP, N for installation of systems			-5,520	-5,520
38 ASW SYSTEMS DEVELOPMENT	11,149	15,149	17,149	18,949
Nonlinear Dynamic/Stochastic Resonance	, -	+4,000	,	+1,800
Claymore Marine		,	+1,000	+1,000
LASH Anti-Submarine warfare			+5,000	+5,000
39 TACTICAL AIRBORNE RECONNAISSANCE	7,051	2,051	7,051	2,051
UAV conops development- duplication of efforts	-,	-5,000	,,,,,,	-5,000
40 ADVANCED COMBAT SYSTEMS TECHNOLOGY	3,394	3,394	7,394	5,794
Improved shipboard combat information center			+4,000	+2,400
41 SURFACE AND SHALLOW WATER MINE			,	,
COUNTERMEASURES	140,731	150,731	140,731	147,331
Mine Countermeasures (Note: only for the Venom		,	1-10,701	147,001
Penetrator)		+4,000		+3,000
Remote Minehunting System (RMS) (Note: only for risk		. 1,000		10,000
reduction of minehunting mission modules for Littoral				
Combat Ship (LCS))		+6,000		+3,600
42 SURFACE SHIP TORPEDO DEFENSE	48,347	56,347	40,347	45,397
Navy Surface Ship Torpedo Defense (SSTD)	10,047	+3,000	40,547	+2,550
Anti Torpedo Torpedo (ATT) (Note: only for the continued		10,000		72,000
development and testing of low cost ATT components				
begun under SBIR N01-084)		+5,000	+4,000	+4,500
AN/WSQ-11 obligation and execution delays		+5,000	-12,000	
43 CARRIER SYSTEMS DEVELOPMENT	144,965	148,465	164,965	-10,000 <b>158,365</b>
Aviation Ship Integration Center (Note: only for the	144,303	140,400	104,905	100,300
establishment of the Aviation Ship Integration Center at				
the VASCIC)		12 000	14.000	-0.000
Advanced Battlestation- Decision Support System		+2,000	+14,000	+9,800
(ABS/DSS) - consolidated situational awareness by				
combining technologies of agent-based decision support				
and battlespace visualization)		11.500	.0.000	0.000
and a street to a street to the street to th		+1,500	+6,000	+3,600

R-1	Budget	Ue		Orint
44 SHIPBOARD SYSTEM COMPONENT DEVELOPMENT	Request 20,431	House	Senate	Conference
Automated Maintenance Environment	20,431	26,431	32,431	37,08
		+4,000		+2,40
Electromagnetic Launcher Railgun Program - to build				
and demonstrate technology		+2,000		+1,00
Circuit Breakers				+1,00
Center of Excellence for Advanced Naval Propulsors			+1,000	+1,00
Improved Surface Vessel Torpedo Launcher			+3,000	+1,50
Power and propulsion technologies for the electrical				
Naval force - moved from line 3				+1,75
MTTC/IPI			+8,000	+8,00
49 SURFACE ASW	2,506	4,506	5,006	4,50
ASW Risk Reduction (Note: only for MPP/ACRI SBIR				
Phase 3 for ASW risk reduction)		+2,000	+2,500	+2,00
50 SSGN CONVERSION	68,988	71,488	68,988	70,18
Tactical Naval Fires Capabilities		+2,500	•	+1,20
51 ADVANCED SUBMARINE SYSTEM DEVELOPMENT	52,744	96,744	85,444	94,74
Optical Fiber Sensors	,	+2,000	50,111	+1,70
MK-48 Torpedo Improvements (Note: only to continue		12,000		+1,70
MPP/APB Phase III SBIR technology insertion into the				
*MK 48 ADCAP torpedo)		. 6 000		4.00
Fiber Optic Hull Mounted Array (FOHMA)		+6,000		+4,20
		+2,000		+1,40
Fiber Optic Towed Array - (Note: only to develop the next				
generation fiber optic towed arrays to enhance the				
performance, reliability and affordability for littoral				
environments)		+4,000		+2,80
High Performance Brush Technology Program Sea Tests		+4,000	+8,700	+7,40
Advanced Composite Sail Phase II		+5,000	+2,000	+2,50
Patriot Periscope Radar System		10,000	72,000	+1,00
Advanced Submarine Technology		+21,000		+10,00
Submarine Payloads and Sensors Program		721,000	+20,000	
Rotary Electromagnetic (torpedo) launcher system			+20,000	+10,00
(REML)			0.000	
53 SHIP CONCEPT ADVANCED DESIGN	7,679	44.070	+2,000	+1,00
	7,079	11,679	22,679	21,07
Document Automation for Condition Based Maintenance		+2,000		+1,70
Total Fleet Support		+2,000		+1,70
Small Combatant Craft- Sealion technology				· ·
demonstration			+15,000	+9,00
Small Combatant Craft- Sealion technology			•	•
demonstration situational awareness module (Note: only				
for electronics development)				+1,00
56 ADVANCED SURFACE MACHINERY SYSTEMS	1,468	7,468	1,468	6,56
Metallic Materials Advanced Development and	.,	.,	.,,,,,,	0,00
Certification Program		+4,000		+3,40
Dockside Abrasive Waterjet Cutting		+2,000		+1,70
58 LITTORAL COMBAT SHIP (LCS)	158,071	168,071	158,071	•
Mission Modules	150,071		150,071	168,07
Ship Design		+25,000		+10,00
Earmark of funds for mission modules and integration		-15,000	(75.000)	(54.00)
	00.000		{75,000}	{51,000
59 COMBAT SYSTEM INTEGRATION Advanced Lagor Diede Arraya (ALDA)	86,836	93,336	100,836	99,09
Advanced Laser Diode Arrays (ALDA)		+2,500		+2,12
Laser Induced Plasma Channeling (LIPC) System				
Compact Laser Sources		+4,000		+3,40
Maritime Directed Energy Test and Evaluation Center				
(MDETEC)			+14,000	+6,73
			,	-,

R-1	Budget	11		
63 MARINE CORPS GROUND COMBAT/SUPPORT	Request	House	Senate	Conference
SYSTEM	19,700	19,700	28,700	26 200
Electromagnetic gun initiative	13,700	13,700	+1,000	<b>26,300</b> +1,000
Neutralization of facility threats			+2,500	+1,750
Urban ops environment research			+3,500	+2,450
Weaponization of novel technology			+2,000	+1,400
64 JOINT SERVICE EXPLOSIVE ORDNANCE			. 2,000	+1,400
DEVELOPMENT	12,385	17,885	12,385	17,060
Magneto inductive MIFDS (Note: only for SDD for MI-FD)	•	+5,500		+4,675
65 COOPERATIVE ENGAGEMENT	72,506	90,506	72,506	87,806
Cooperative Engagement Capability	•	+18,000		+15,300
67 ENVIRONMENTAL PROTECTION	30,127	30,127	33,127	32,227
Integrated Marine Mammal Monitoring and Protection System (IMAPS)			+3,000	+2,100
68 NAVY ENERGY PROGRAM	1,713	1,713	3,713	1,713
Proton Exchange membrane fuel cell trial		-,,,	+2,000	0
71 NAVY LOGISTIC PRODUCTIVITY	7,591	21,591	10,091	18,191
Collaborative Logistics Productivity (CLP)		+6,000	7.7,	+5,100
Joint Engineering Data Management Information and				.0,,00
Control System (JDMICS)		+3,000	+2,500	+2,500
Life Cycle Savings through Machinery Health Monitoring (Note: only develop the technologies needed to				
implement condition-based maintenance practices)		+5,000		+3,000
79 LAND ATTACK TECHNOLOGY	63,434	146,134	89,434	121,034
Affordable Weapon System (AWS) (Note: only to	00,104	140,104	03,707	121,034
continue development of the AWS)		+40,000		+28,000
Advanced Medium Gun Demonstrator (Note: only for the				
Advanced XLR Medium Caliber Gun Demonstrator)		+4,000		+3,400
TES-N and P-3 ground station (Note: only to install a		,,,,,		10,400
tactical ground station at Patuxent River Naval Air Station				
in order to provide real-time data to Navy aircraft)		+2,000		+1,700
Joint Fires Network - continue development of the		12,000		±1,700
Tactical Dissemination Module (TDM)		+1,000		+1,000
Autonomous Naval Support Round		+8,000	+20,000	+17,000
M-Code Anti-Jam GPS Receiver Communication link		. 0,000	0,000	117,000
(Note: only to demonstrate the transition of technologies				V. 1
developed by SBIR Phase II program to hypersonic			·	
projectiles)		+1,000		0
Local Situational Assessment Segment Adjunct to TES-N				
(Note: only for the development of an LSAS operating		•		
capability baseline to support Anti-Terrorist Force				
Protection (ATFP))		+5,000		+2,500
GCCS common applications for targeting/land attack		+1,500		0
Consolidate program management for JFN and JSIPS-N		+20,200		0
Hardened precision sensors for missiles and projectiles			+4,000	+2,800
Millennium gun system			+2,000	+1,200
80 NONLETHAL WEAPONS - DEM/VAL	43,445	43,445	44,445	44,445
Non-lethal technology research, Marine Corps Research University		*	+1,000	+1,000
81 ALL SERVICE COMBAT IDENTIFICATION EVALUATION				•
TEAM	16,765	16,765	15,065	15,065
Insufficient justification			-1,700	-1,700

R-1	Budget Request	House	Senate	Conference
87 SPACE AND ELECTRONIC WARFARE (SEW)	nequest	110000	Cenate	<u> </u>
ARCHITECTURE/ENGINE	31,369	35,369	36,369	37,669
Coalition Warfare Program (CWP) Operational		,	,	<b>,</b>
Assessment (Note: only to complete development,				
accreditation and deployment of the CWP based Multiple				
Level Security (MLS) architecture)		+4,000		+2,800
Advanced wireless technology			+5,000	+3,500
91 OTHER HELO DEVELOPMENT	66,764	66,764	67,764	68,764
Advanced helicopter tow cable			+1,000	+1,000
Advanced cable design for mine and submarine warfare				+1,000
92 AV-8B AIRCRAFT - ENG DEV	10,527	8,027	10,527	8,727
Moving Map Capability - reduce risk in highly concurrent		•	•	
schedule		-2,500		-1,800
93 STANDARDS DEVELOPMENT	50,063	53,063	50,063	50,063
Navy Meteorology (Note: only to continue ongoing				
program)		+6,000		+3,000
Joint Tactical Radio System (JTRS) - new start to				
integrate JTRS into aircraft premature		-3,000		-3,000
96 AIR/OCEAN EQUIPMENT ENGINEERING	4,309	3,079	4,309	3,079
fintegration of metrological and oceanographic sensors				
on HAEUAV premature		-1,230		-1,230
97 P-3 MODERNIZATION PROGRAM	7,306	11,306	19,606	14,756
P-3C Anti-Surface Warfare Improvement Program (AIP)				
Phased Capability Upgrade (Note: only for integrated				
tactical picture, Link 16, tactical common data link and				
electro-optic precision geo-location efforts)		+4,000	+12,300	+6,150
ALR-95 SEI networking program				+1,300
98 WARFARE SUPPORT SYSTEM	1,466	0	5,266	2,000
Naval Coastal Warfare		-1,466		-1,466
Integrated Condition Assessment System (ICAS)			+1,800	+1,000
Upgrade of mobile inshore undersea warfare units with				
deployable autonomous distributed systems			+2,000	+1,000
99 TACTICAL COMMAND SYSTEM	68,805	72,305	62,005	66,255
3D Common Operational Picture		+2,000		+1,700
AN/UYQ-70 Based IT-21 C4ISR Upgrades		+3,000		+2,550
GCCS common applications for targeting/land attack				
(moved to Land Attack Technology)		-1,500		0
FORCEnet Limited Objective Experiments - transferred				
to line 32			-6,800	-6,800
100 E-2C RADAR MODERNIZATION	352,298	347,298	352,298	347,298
Excessive management support costs		-5,000		-5,000
101 H-1 UPGRADES	90,589	90,589	92,589	91,989
Integrated mechanical diagnostics, UH-1/AH-1Z			+2,000	+1,400
102 ACOUSTIC SEARCH SENSORS	15,831	18,631	15,831	17,131
Automatic Radar Periscope Detection and Discrimination				
(ARPDD) (Note: only to accelerate ARPDD into the SDD				
phase for more rapid introduction of the technology to the				
Fleet)		+5,000		+3,500
ASW sensors- maintain 2003 levels based on review of				•
ASW "way ahead"		-2,200		-2,200
103 V-22A	441,142	441,142	398,142	407,142
Transfer to RDT&E, DW for SOCOM ATA			-43,000	-34,000

	Budget			
R-1	Request	House	Senate	Conference
104 AIR CREW SYSTEMS DEVELOPMENT	8,765	19,765	8,765	16,365
Night Vision Tube Technology Development		+4,000		+3,400
Joint Helmet Mounted Cueing System (JHMCS) (Note:				
only to provide JHMCS with night vision capabilities and				
enhanced situational awareness by expanding the field of				
view and including symbology in the goggles)		+7,000		+4,200
105 EW DEVELOPMENT	256,701	265,701	269,201	266,701
Integrated Defensive Electronic Countermeasures		•		
(IDECM) - continue development testing		+8,000	+12,500	+9,000
ACETEF and JRAAC (Note: only for development of a		•		· · · · · · · · · · · · · · · · · · ·
real-time link for the Air Combat Environment Test				
Evaluation Facility and the Joint Research Analysis				
Assessment Center)		+1,000		+1,000
105(a) TACTICAL AIR DIRECTIONAL INFRARED				
COUNTERMEASURES (TADIRCM)	0	14,000	0	12,000
Antimissile Technology		+14,000		+12,000
107 JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	87,943	90,443	87,943	89,693
Superconductor Micro-Electronics Project- development				
of an all-digital transceiver for the JTRS program		+2,500		+1,750
108 SC-21 /DD(X) TOTAL SHIP SYSTEM ENGINEERING	1,037,987	927,987	1,025,487	1,064,387
Wireless LAN Design Tools (Note: only for Phase III to		*		
continue development and implementation of the				
wireless LAN on ships)		+1,000		+1,000
Knowledge Projection for Fleet Maintenance (Note: only				
to continue efforts of NSWC Crane in development of				
new technologies for improving use of system knowledge				
to efficiently provide a cost-effective approach for				
maintenance operations)		+4,000		+2,000
Modular radio				+3,400
DD(X) Alternative engine		+20,000		+7,000
DD(X) Ship design		-100,000		0
DD(X) Systems design - excessive management support				
costs		-15,000	1 1	-15,000
Delay in volume search radar		-10,000	-12,500	. 0
DD(X) Advanced gun system- slow				
obligation/expenditure of 2003 funds		-5,000		. 0
DD(X) Integrated power system- slow				
obligation/expenditure of 2003 funds		-5,000		0
Volume Search Radar/"S" Band Radar Development				+28,000
109 SURFACE COMBATANT COMBAT SYSTEM				
ENGINEERING	205,733	245,733	213,233	215,933
Smart Integrated Data Environment (SIDE) (Note: only				
for the development of a SIDE prototype)		+1,000		+1,000
Deployable SmartLink Communications upgrade (Note:				
only for the Phase III SBIR to procure, install and operate				
additional SmartLink system for testing and deployment)		+4,000		+2,000
"S" Band Radar development		+35,000		0
Improved readiness for AN/SPY-1 series radar		,		+3,000
Integrated Logistics (IDESC)				+400
Open architecture upgrades			+5,000	+2,500
Silicon carbide MMIC Producibility Program			+2,500	
110 LPD-17 CLASS SYSTEMS INTEGRATION	7,989	7,989	7,989	
Wireless gateway upgrade project	- <b>,</b>	· ,	-,	+1,000
				,

D.1	Budget	11	0	0
R-1 111 TRI-SERVICE STANDOFF ATTACK MISSILE	Request 25,137	House 16,137	Senate 25,137	Conference 21,137
Aircraft integration premature; excessive government	25,157	10,137	25,137	21,137
management support costs		-9,000		-4,000
113 STANDARD MISSILE IMPROVEMENTS	76,927	69,9 <b>27</b>	86,927	81,927
Nanocomposite Warheads - moved to line 4	10,321	+3,000	00,927	01,927
Slow 2003 contract award; requirement appears		+3,000		0
undefined		-10,000		0
Extended range anti-air warfare		-10,000	+10,000	+5,000
114 AIRBORNE MCM	88,514	92,514	91,514	92,014
Rapid Airborne Mine Clearance System (RAMICS)	00,514	+4,000	31,314	+2,000
AQS-20 Airborne minehunting sonar		14,000	+3,000	+1,500
115 SSN-688 AND TRIDENT MODERNIZATION	80,815	77,615	83,815	77,915
Affordable Towed Array Construction (ATAC) (Note: only	00,013	77,013	03,013	77,313
to accelerate Fleet introduction of new, more reliable,				
fiber optic towed arrays)		+2,000		+1,400
DockShock - A Ship Shock Test System - to mature the		72,000		T1,400
DockShock concept to conduct near shore ship shock				
testing - moved to line 19		+2,000		0
Littoral Tactical Array System (LTAS) (Note: only for		72,000		U
development to support research and development and				
at-sea validation of the LTAS capability)		+2,000		+1,400
Submarine Systems Equipment Development -		12,000		+1,400
Operational Evaluation schedule delays		-6,000		-4,000
Premature development of comms for UAVs		-3,200		-3,200
Submarine integrated antenna system		-0,200	+3,000	+1,500
118 SHIPBOARD AVIATION SYSTEMS	18,352	22,352	23,852	23,852
Aviation Shipboard Information Technology Initiative	10,002	22,002	25,052	20,032
(AS/ITI) - streamline information systems on Carriers for				
efficient flight operations		+4,000	+4,000	+4,000
Machine vision confirmation of launch bar engagement		1-1,000	1-1,000	1 4,000
system			+1,500	+1,500
119 COMBAT INFORMATION CENTER CONVERSION	21,244	13,244	21,244	13,244
Common Undersea Picture - new start	,	-8,000	,	-8,000
120 NEW DESIGN SSN	112,355	158,855	141,555	
Virginia Class SSN Development - SBIR Phase III	,	,,,,,,,,	,	,
research to establish and extend a technology insertion				
program and promote enhanced commonality with other				
Class submarines		+6,000		+5,000
Virginia Class multi-mission module - initiate evaluation		, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,
of modular payload concepts to increase capacity and				
flexibility		+2,500	+10,000	+5,000
Submarine Technology Insertion		+4,000	, a f	+3,400
Q-70 Submarine Common Electronics Equipment		•		
Replacement		+9,000		+7,650
Virginia Class SSN Development		+25,000		+10,000
Submarine combat control system architecture		•	+3,000	
Virginia Class - information assurance			+8,200	
Virginia Class - Network Centric architecture			+8,000	
121 SSN-21 DEVELOPMENTS	13,482	4,482	25,982	
SEAFAC Range	-	-9,000	•	. 0
SEAFAC Range Upgrade		•	+12,500	+10,625
122 SUBMARINE TACTICAL WARFARE SYSTEM	32,238	25,738	38,738	
Submarine weapon control system	•	+4,000	+7,000	
AN/BSG-1 Milestone III schedule delay		-10,500	-10,500	
Submarine tactical control system			+10,000	+7,000

	Budget			
R-1	Request	House	Senate	Conference
123 SHIP CONTRACT DESIGN/LIVE FIRE T&E	138,017	75,117	136,267	135,667
LHD-8 Performance-Based Logistics (PBL) (Note: only				
for the PBL support plan for the propulsion and auxiliary				,
systems)		+2,000		+1,400
LHA ( R)		-64,900		0
Heavy lift LCAC - insufficient justification			-5,750	-5,750
UNOLS research vessel			+4,000	+2,000
124 NAVY TACTICAL COMPUTER RESOURCES	2,267	19,267	2,267	12,667
Secure Voice System		+3,000		+2,550
AN/UYQ-70(V) System Technology Improvements		+11,000		+6,350
Secure Rapidly Reconfigurable Architecture for USS MT				
WHITNEY		+3,000		+1,500
126 UNGUIDED CONVENTIONAL AIR-LAUNCHED				
WEAPONS	9,701	9,701	14,701	12,201
Light Defender	•	·	+5,000	+2,500
127 LIGHTWEIGHT TORPEDO DEVELOPMENT	3,442	7,442	3,442	6,242
Mk 54 Torpedo P3I - improve array performance and	•			
reliability		+4,000		+2,800
133 JOINT STANDOFF WEAPON SYSTEMS	775	5,775	775	5,025
Electromagnetic test devices/high power microwave		• •	e e e e e e e e e e e e e e e e e e e	
(HPM) bomblets (Note: only for the integration and				
testing of HPM sub-munitions in a JSOW bomb				
encasement or other weapons at China Lake NAS)		+5,000		+4,250
134 SHIP SELF DEFENSE (DETECT CONTROL)	40,930	46,930	38,516	42,716
Integrated Radar Optical Surveillance & Sighting System				
(IROS3) (Note: only to support maturation of shipboard				
protection requirement, systems integration and				
deployment of IROS3 radar, sensing capabilities across				
one battlegroup)		+6,000		+4,200
IRST Cancellation			-2,414	-2,414
135 SHIP SELF DEFENSE (ENGAGE: HARD KILL)	23,076	24,576	41,076	24,576
Phalanx SEA RAM (Note: only to complete development				•
of the SEA RAM upgrade)		+4,000	+18,000	+4,000
Evolved Sea Sparrow Missile (ESSM)- schedule delays;				
slow obligation/expenditure of 2003 funds		-2,500		-2,500
136 SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	35,508	46,508	48,508	54,108
Surface Ship EW R&D Improvements (Note: only for			•	
Surface Ship EW SBIR Phase III Research and		, S		
Development Improvements)		+14,000		+11,900
SEWIP - slow obligation/expenditure of 2003 funds		-3,000	A Commence	-3,000
Advanced radar absorbing tiles			+4,000	
NULKA improvements			+7,000	
Shipboard EW Protect			+2,000	•

	Budget			
R-1	Request	House	Senate	Conference
137 MEDICAL DEVELOPMENT	9,121	75,521	23,093	71,068
Biomedical Research Imaging Core related to bone				
marrow transplantation, breast, and prostate cancer		+5,000		+3,000
National Bone Marrow Program		+34,000		+28,000
Rural Health Deployed Military Patient Records		+2,000		+1,700
Medical Procedures Reference Tool (MPRT)		+3,000		+2,550
Rural Health- Center of Excellence for Remote and				
Medically Under-Served Areas (CERMUSA)		+6,000		+5,100
Discovery, Early Detection, Evaluation Treatment and				
Prevention in Cancer Research (Note: only for the				
coordinated efforts among the National Naval Medical				
Center and a medical academic/research institute to				
conduct basic and clinical research to detect, evaluate,				
treat and prevent multiple types of cancer)		+7,000		+5,950
Applied Cognitive Science Technologies		+1,400		+1,000
Dental Research		+2,000		+1,200
Low Cost Retractable Needle and Safety Syringe		+1,000		+1,000
Minimally Invasive Surgical Technology Institute (MISTI)				
(Note: only to continue the ongoing CSMC Program)		+2,000		+1,000
Health Query and Analysis System				+2,000
Vectored Vaccine Research Program		+3,000	+1,000	+1,500
Normalizing budget request to justification				
documentation			-3,528	-3,528
Coastal Cancer Control			+5,000	+3,500
Distress Streamer Signaling System			+3,500	+2,975
Hemoglobin Based Oxygen Carrier		+7,000	+5,000	+5,000
Naval Blood Research Laboratory			+3,000	
139 DISTRIBUTED SURVEILLANCE SYSTEM	28,755	28,255	30,755	28,255
CENTURION (Note: only for the development of a fiber				
optic remote powered undersea surveillance system)		+2,000	+2,000	+2,000
Schedule delay		-2,500		-2,500
140 JOINT STRIKE FIGHTER (JSF) - EMD	2,171,736	2,105,736	2,216,536	2,183,536
Systems engineering and mission support		-43,500		-27,000
Critical design review		-22,500		0
Inflation adjustment correction			-28,000	-28,000
F-136 Interchangeable Engine - restore inflation				
reduction	*		+52,800	+52,800
F-136 Interchangeable Engine - risk reduction			+20,000	+14,000

	Budget			
_R-1	Request	House	Senate	Conference
143 INFORMATION TECHNOLOGY DEVELOPMENT	30,562	64,562	47,562	66,112
Fiber Optic Components for Military Applications		+2,000		+1,700
Ready Response Center		+4,000		+3,400
Information technology development - distance learning		•		•
(Note: only to continue the existing program)		+4,000		+3,400
On-line web-based learning development program (Note:		,		
only for CSUSB development of web-based Masters				
Degree Programs to serve the needs of the Defense				
workforce)		+5,000		+4,250
WeCan (Note: only for continued support, development,		,,,,,,		,
and deployment of NCT-WeCAN, to evolve a common				
collaboration tool for the Navy across all warfare areas				
and domains)		+8,000		+5,600
Horizontal Integrated Data Environment (HIDE) -		. 5,555		. 0,000
accelerate delivery of the HIDE project under				
development at SPAWAR		+1,000		+1,000
SPAWAR Information Technology Center		+3,000	+12,000	+7,200
Maintenance Data Warehouse (Note: only to centralize		, 0,000	, 12,000	17,200
Navy aviation logistics database and information				
systems)		+3,000		+2,250
Secure Interactive Distributive Learning Program (SIDL)		10,000		+2,200
(Note: only for the continued development of the SIDL				
learning software system)		+1,000		+1,000
Defense Systems Testing and Productivity Initiative		,,		,000
(Note: only for the continuation of the Defense Systems				
Testing and Productivity Initiative, Office of Naval				
Research)		+3,000		+2,550
Virtual Perimeter Monitoring System		,	+3,000	+1,800
Wireless Sensor Technologies			+2,000	+1,400
144 DEFENSE INTEGRATED MILITARY HUMAN				,
RESOURCES SYSTEM	78,724	73,724	78,724	73,724
Program reduction	•	-5,000		-5,000
146 MULTI-MISSION MARITIME AIRCRAFT (MMA)	76,243	58,743	76,243	72,243
SI option no longer part of the program	•	-17,500		-4,000
151 STUDIES AND ANALYSIS SUPPORT - NAVY	4,431	4,431	5,431	9,431
Fire resistant fibers	·		+1,000	+1,000
Future SIGINT Requirements/Joint ACS Program				+4,000
155 TECHNICAL INFORMATION SERVICE	726	16,726	16,226	27,576
Center for Commercialization of Advanced Technology				•
(Note: only to expand the ongoing successful program to				
include planned university collaboration)		+10,000		+8,500
Lean Pathways 3		+3,000		
		+3,000		+2,550
Supply Chain Practices for Affordable Navy Systems				
(SPANS) - to continue for development and adoption of		0.000		
industrial and logistical best practices HTDV		+3,000		+1,500
			+8,000	+6,800
RCUH Engineering Design Center Pacific-Based Joint Info Tech Center			+500	+500
r deline-dased John Into Tech Center			+7,000	+7,000

	Budget			
R-1	Request	House	Senate	Conference
156 MANAGEMENT, TECHNICAL & INTERNATIONAL				
SUPPORT	30,236	30,236	32,736	31,486
Combating terrorism wargaming and research			+2,500	+1,250
161 TEST AND EVALUATION SUPPORT	258,471	259,471	258,471	259,471
OMEGA Data Environment (Note: only to install one				
compatible data acquisition and storage system for all				
Navy test ranges)		+1,000		+1,000
165 MARINE CORPS PROGRAM WIDE SUPPORT	16,635	29,635	21,135	29,635
Corrosion Center of Excellence - Marine Corps Program				
Wide Support		+2,000		+1,400
Multi-Sensor Analyzer Detector (MSAD)		+2,500		+2,100
Chem-Bio Incident Response Force		+2,500	+1,500	+2,000
Chemical Biological Warfare Agent Detector Chip (Note:				
only to continue the initiative to provide CBIRF first responders with a low cost, light weight, wearable				
protection measure capable of detecting the presence of				
even trace amounts of chemical and biological warfare				
agents)		+2,000	+3,000	+2,500
Expeditionary Warfare Logistics Testbed (Note: only to		12,000	10,000	12,000
incorporate next generation wideband information				
pipeline technology and installation of AN/WSQ-11)				+2,000
Marine Corps program wide support (Note: only for				
fielding state-of-the-art Chemical, Biological,				
Radiological, Nuclear and Explosive (CBNRE) defense protection, detection, medical support, decontamination,				
logistics support and reconnaissance systems to improve				
the national CBIRF and enhanced MEU missions)		+4,000		+3,000
169 STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	104,793	104,793	76,693	66,193
Effectiveness enhancement (E2) Program	104,100	104,150	-29,600	-29,600
Thin plate pure lead technology in submarine batteries			+1,500	+1,000
Program growth				-10,000
171 SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	2,955	7,955	2,955	5,955
Submarine Launched Littoral Warfare Weapon		+5,000		+3,000
173 RAPID TECHNOLOGY TRANSITION (RTT)	14,662	14,662	10,000	10,000
New start reduction			-4,662	-4,662
175 E-2 SQUADRONS	9,083	20,083	14,083	19,783
Non-Cooperative Combat Identification Capability		+2,000		+1,700
E-2C Program Support Activity (Note: only for SBIR				
Phase III development of a rapid technology insertion				
program)		+5,000		+3,500
E-2C Program Support Activity (Note: only for SBIR to				
perform environmental, ground, and flight tests on				
magneto rheological engineering development model)				+1,000
PMRF Network Centric Warfare Test Bed/Advanced				•
Hawkeye Testing		+4,000	+5,000	+4,500
176 FLEET TELECOMMUNICATIONS (TACTICAL)	16,484	26,484	16,484	·
Joint Integrated Systems Technology for Advanced		•		•
Digital Networking (JIST-NET)		+10,000		+7,000
177 TOMAHAWK AND TOMAHAWK MISSION PLANNING				
CENTER (TMPC)	71,385	78,385	81,385	77,385
Precision Terrain Aided Navigation (PTAN) (Note: only	•	•	•	
for continuation of the PTAN EMD)		+7,000	+10,000	+6,000
178 INTEGRATED SURVEILLANCE SYSTEM	14,278	20,278	14,278	
IUSS Mission Planning and Automation (Note: only to	•	•	•	•
continue existing program)		+6,000		+5,100

1	Budget Request	House	Senate C	onference
80 CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	21,719	22,719	21,719	22,719
Distributed Shipboard Classroom (Note: only for the				
Battle Force Tactical Training (BFTT) Improvement				
Program to fund a pilot Distributed Shipboard Classroom				
project)		+1,000	N.	+1,00
81 CRYPTOLOGIC DIRECT SUPPORT	1,466	Ó	1,466	1,46
New start	1	-1,466		
83 HARM IMPROVEMENT	49,381	53,381	49,381	52,18
Advanced Anti-Radiation Guided Munitions (AARGM)		* * *.	And the second second	
(Note: only for SDD to accelerate development and initial		4 000		
low rate production)	40.470	+4,000	40.470	+2,80
85 SURFACE ASW COMBAT SYSTEM INTEGRATION	12,179	25,179	12,179	23,37
Surface ship ASW R&D improvements (SQQ-89) (Note:				
only for Surface Ship MPP SBIR phase III research and development improvements)		+12,000		+10,20
Common Surface and Air Undersea Warfare -		<del>+</del> 12,000		+10,2
implementation of an Air and Surface Ship Peer Review				
Process integration approach for replacement of legacy				
equipment		+1,000		+1,0
87 AVIATION IMPROVEMENTS	60,073	74,573	60,073	69,3
Automated Wire Analysis (Note: Only for initial	00,010	. 1,0.0	00,0.0	00,0
deployment of AWA equipment, continued engineering				·
required to profile additional Navy aircraft, and to				
continue engineering development and evaluate				
prognostic potential)		+6,000		+3,0
Age Exploration Model (Note: only for a software				
program to automate the maintenance procedures of				
Navy aircraft)		+5,000		+3,7
NAVAIR Technology Commercialization Initiative (Note:				
only to increase commercial technologies in the NAVAIR				
laboratories)		+2,000		+1,5
Digital Integrated Cockpit Display System - replace				
analog with digital configuration		+1,500		+1,0
88 NAVY SCIENCE ASSISTANCE PROGRAM	7,236	7,236	10,708	10,7
Normalizing budget request to justification			0.555	
documentation			-3,528	-3,5
LASH MCM/ISR		040 700	+7,000	+7,0
191 MARINE CORPS COMMUNICATIONS SYSTEMS	235,722	248,722	238,722	251,1
Ship to Objective Maneuver Communications - demonstrate and integrate into DJC2, upgrades to		•		
communications equipment for comprehensive battlefield			in the second	
picture		+6,000		+5,
MetaData		10,000		+1,
Next Generation Mobile Electronic Warfare Support		+4,000		+3,
DISM Research		+3,000		+2,
Critical Infrastructure Protection			•	+1,
Improved high performance long-range radar transmitter			+3,000	+2,
192 MARINE CORPS GROUND COMBAT/SUPPORTING			,	
ARMS SYSTEM	35,439	42,439	37,189	42,4
MCAGCC Range Instrumentation (Note: only for priority				,
upgrades to support MAGTF JNTC)		+7,000		+5,9
Marine Corps mountain/cold weather clothing and				
equipment		•	+1,750	+1,0
199 SATELLITE COMMUNICATIONS (SPACE)	379,541	282,041	354,541	271,
Covert Communications and Information Transfer (CCIT)		÷		
(Note: only for the SPAWAR Covert Communication and				
Information Transfer (CCIT) Project)		+2,500	•	+1,7
information manager (COM) inforcer				

	Budget			
R-1	Request	House	Senate	Conference
200 INFORMATION SYSTEMS SECURITY PROGRAM	18,404	25,404	21,404	25,704
Navy Intelligent Agent Security Module (IASM) -				
enhancement and upgrade to existing IASM project		+7,000		+5,500
SECUREkit			+3,000	+1,800
203 NAVY METEOROLOGICAL AND OCEAN SENSORS-	•			
SPACE (METOC)	4,966	4,966	4,966	7,966
Radiation Hardened Vector Processing				+3,000
204 JOINT C4ISR BATTLE CENTER (JBC)	50,413	50,413	36,513	45,413
JEMPRS-NT				+2,000
Insufficient justification			-13,900	-7,000
206 TACTICAL UNMANNED AERIAL VEHICLES	56,521	48,321	102,921	86,721
Miniature detection devices for Navy UAV payload		+1,000		+1,000
FIRESCOUT UAV		+15,000	+46,400	+32,500
Precision Re-Supply Vehicle		+5,000		+4,250
Joint Operational Test Bed (JOTBS) for UAVs		+4,000		+2,400
Coastline Security Technology Initiative		+3,500	. ,	+1,750
Tactical Control System	* * * *	-36,700		-11,700
207 ENDURANCE UNMANNED AERIAL VEHICLES	101,448	68,048	101,448	101,448
Global Hawk maritime demonstration- survivability			•	
package		-8,400		
Global Hawk maritime demonstration- slow				
obligations/expenditures of 2003 funds		-25,000	* * * *	. (
208 AIRBORNE RECONNAISSANCE SYSTEMS	13,345	20,345	28,445	27,29
Advanced Sensor Initiative - Advanced Airborne Image		,		,
Processor		+7,000		+3,500
Advanced sensors - Slow execution of previously	•	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 0,000
appropriated funds			-2,000	-1,000
Deployable Unmanned Systems for Targeting,			-2,000	-1,000
Exploitation, and Reconnaissance (DUSTER)			+8,600	+5,200
Airborne reconnaissance sensors	,		+4,000	
Multi-spectral glass windows for airborne reconnaissance	•		+4,000	74,000
podded sensors			+4,500	+2,250
209 MANNED RECONNAISSANCE SYSTEMS	13,717	18,717	13,717	
Advanced Aircraft Collection System (Note: only for	13,717	10,717	13,717	10,71
development and testing of advanced signal collection				
capabilities for Maritime Patrol and Reconnaissance				
aircraft in support of the War on Terrorism)		+1,000		+1,00
F/A-18E/F Shared Reconnaissance Pod (SHARP)		+4,000		+2,00
210 DISTRIBUTED COMMON GROUND SYSTEMS	4,421	•	4,421	
Enterprise Targeting and Strike System	4,421	6,521	4,421	
		+6,500		+4,55
Consolidate program management 212 MODELING AND SIMULATION SUPPORT	7044	-4,400	45.044	40.04
	7,044	7,044	15,044	
Naval modeling and simulation	74 FAC	F 4 F00	+8,000	
214 INDUSTRIAL PREPAREDNESS	54,593	54,593	63,593	
Navy Manufacturing Technology (MANTECH) program		40.555	+9,000	
215 MARITIME TECHNOLOGY (MARITECH)	10,068	13,068	14,068	The state of the s
Maritime Technology Center of Excellence		+3,000		+1,800
Automatic identification technology			+4,000	+2,80

### ANTI-SUBMARINE WARFARE (ASW) MASTER PLAN

The conferees agree with the House position on the Navy's development of the Anti-Submarine Warfare (ASW) Master Plan. The conferees request the Navy provide the House and Senate Committees on Appropriations with a full report of the results and recommendations of "Task Force ASW" as well as its plan for implementing the recommendations.

#### "S" BAND RADAR

The conferees have agreed to fund the Navy's "S" Band radar development as part of the DD(X) effort, as opposed to a separate development effort as proposed by the House. The conferees make this recommendation based on the Navy's decision to choose the "S" Band radar over its original recommendation of the "L" Band radar for DD(X).

#### COOPERATIVE ENGAGEMENT CAPABILITY (CEC)

The conferees understand that the Navy is potentially pursuing a new strategy for Cooperative Engagement Capability (CEC) development and system configuration. The conferees understand that no decision has yet been made to change the strategy as presented in the fiscal year 2004 budget request which calls for spiral development of hardware and software to a Block 2 configuration. The conferees understand that the Navy may potentially alter the development and acquisition strategy in such a manner as to affect the Block 2 program presented in the fiscal year 2004 budget request.

The conferees agree that should the Navy determine an alternative strategy for CEC, the additional funds provided in this Act for CEC Block 2 may be merged with and be available for purposes similar to the purposes for which appropriated. The conferees further agree that the Navy shall ensure the House and Senate Committees on Appropriations are fully apprised of the Navy's plans relative to changes in the CEC acquisition strategy.

#### TAC AIR DIRECTED INFRA-RED COUNTER-MEASURE (TADIRCM)

The conferees agree with the House position with respect to the development of Tac Air Directed Infra-Red Counter-Measure (TADIRCM) and direct that an initial suitability assessment obtained through the Early Operational Assessment (EOA) be submitted to the House and Senate Committees on Appropriations within 60 days of completion of the EOA.

### TACTICAL CONTROL SYSTEM FOR UNMANNED AERIAL VEHICLES

The conferees agree with the House position that the fiscal year 2004 request for the multi-Service Tactical Control System

(TCS) for multi-Service UAV control, is focused on Navy-centric UAV systems that are neither multi-Service nor interoperable with other UAV programs. The conferees also agree the Navy has a requirement for a single system that will support the operation of multiple UAVs from both fixed and moving platforms and understand that the FireScout and Global Hawk Maritime Demonstration platforms, the focus of the 2004 TCS efforts, meet current Navy needs.

Therefore, the conferees direct the Navy to restructure the existing TCS program to focus on its requirements. The conferees agree to provide \$25,000,000 to support the continued development of the Navy's TCS program required to achieve this critical capability. The conferees direct that no fiscal year 2004 funds may be obligated or expended for TCS until the Navy submits a report to the House and Senate Committees on Appropriations, which details its plan for this restructured program. At a minimum, the report shall include the Navy's requirement for the TCS system, a plan to meet standards based on interoperability, and the Navy's UAV roadmap that justifies the requirement for TCS

### HELIOS REPLACEMENT

The conferees encourage the Office of Naval Research to examine developing a high altitude, long endurance unmanned aerial vehicle to replace the Helios in order to increase capabilities for high data rate communications and remote sensing.

### FUTURE SIGINT REQUIREMENTS/JOINT ACS PROGRAM

The conferees are pleased that in reviewing its future SIGINT requirements, the Navy is pursuing a partnership with the Army in the development, testing, and procurement of a Joint multi-intelligence sensor and platform, the Aerial Common Sensor (ACS).

The conferees have provided \$4,000,000 for the Navy to initiate and pursue the development and fielding of this Joint ACS program. The conferees direct the Navy to report to the House and Senate Committees on Appropriations by March 1, 2004, on its requirements and future acquisition plans for this program.

### UNIFORMED SERVICES UAV REQUIREMENTS

The development and use of Unmanned Aerial Vehicles (UAVs) has become integral to each of the Uniformed Services warfighting and operational plans. In many instances, there are common requirements for these systems and similar technologies that can meet these requirements.

The conferees direct the Under Secretary of Defense for Acquisition, Technology and Logistics, in consultation with the Chief of Naval Operations, the Commandant of the Marine Corps, the Chief of Staff of the Army,

the Chief of Staff of the Air Force, and the Commandant of the Coast Guard, to submit a report, no later than April 1, 2004, to the House and Senate Committees on Appropriations, which details the common UAV requirements for each of the Uniformed Services

#### LITTORAL COMBAT SHIP

The conferees have included \$168,071,000 for continued research and development of the Littoral Combat Ship (LCS), the amount recommended by the House and \$10,000,000 above the amount recommended by the Senate.

The conferees agree with the House language regarding the need to refine the Navy's concept of operations in the littoral battlespace to ensure that there is no duplication of effort between LCS and other platforms. To this end, the conferees direct the Navy to provide a report to the House and Senate Committees on Appropriations, no later than March 1, 2004 that details the missions LCS will conduct in the littoral battle space, which platforms and systems currently conduct these missions, and what changes, if any, will be made to future years' budgets to eliminate any duplication of effort.

In addition, in order to maintain focus on the LCS' mission module development and integration, the conferees agree that \$51,000,000 of the funds provided for LCS is available only for these efforts.

Unforeseen Impact of Base Operations Funding on Future Naval Research Laboratory Activities

The conferees are concerned about changes in the management of base operations funding and its potential to adversely impact ongoing and emergent research activities. The conferees urge the Navy to be sensitive to the special nature of such research activities and to ensure sufficient flexibility to accommodate unforeseen research needs.

### USE OF RESEARCH AND DEVELOPMENT FUNDING FOR SHIPBUILDING

The conferees agree with the Senate concerning the Navy's plans to fund the purchase of ships-DD(X) and LCS-in fiscal year 2005 within the Research, Development, Test and Evaluation (RDT&E) appropriation. The conferees believe that the use of research and development funding to procure first ships of a class is not in keeping with budgetary guidelines regarding full-funding. The conferees agree that should the fiscal year 2005 request include these ships—DD(X) and LCS-within RDT&E, all research and development acquisition rules shall apply, including technology readiness reviews, milestone decisions, and test and evaluation before these ships may transition to procure-

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

The conference agreement on items addressed by either the House or Senate is as follows:

		Budget	(In thou	sands of dol Senate	lars) Conference
RESEARCH, DEVELOPMENT, TEST &	EVAL, AF				
BASIC RESEARCH DEFENSE RESEARCH SCIENCES		204,754	212,254	209,554	214,804
UNIVERSITY RESEARCH INITIATIVES	• • • • • • • • • • • • • • • • • • • •	105,224	108,724	105,224	107,224
HIGH ENERGY LASER RESEARCH INITIATIVE	S	12,063	12,063	12,063	12,063
TOTAL, BASIC RESEARCH	- 	322,041	333,041	326,841	334,091
APPLIED RESEARCH MATERIALS	······································	68,657	88,657	105,743	110,157
AEROSPACE VEHICLE TECHNOLOGIES	******	65,662	67,662	60,861	64,862
HUMAN EFFECTIVENESS APPLIED RESEARCH.	****	66,795	89,795	70,795	87,895
AEROSPACE PROPULSION	*****	101,575	141,075	92,610	128,075
AEROSPACE SENSORS		75,577	95,077	75,577	87,177
MULTI-DISCIPLINARY SPACE TECHNOLOGY		90,526	97,526	87,073	102,226
SPACE TECHNOLOGY	******	83,240	96,440	100,310	102,510
CONVENTIONAL MUNITIONS		46,455	46,455	46,455	46,455
DIRECTED ENERGY TECHNOLOGY	* * * * * * * * * * * * * * * * * * * *	35,359	40,359	38,859	42,459
COMMAND CONTROL AND COMMUNICATIONS		71,674	79,674	80,674	80,274
DUAL USE SCIENCE AND TECHNOLOGY PROGR	<b>λΑΜ</b>	10,586	10,586	10,586	10,586
HIGH ENERGY LASER RESEARCH	· · · · · · · · · · · · · · · · · · ·	41,854	41,854	41,854	41,854
TOTAL, APPLIED RESEARCH		757,960	895,160	811,397	904,530

	Budget	(In thou House	sands of dol Senate	lars) Conference
ADVANCED TECHNOLOGY DEVELOPMENT				
ADVANCED MATERIALS FOR WEAPON SYSTEMS	33,079	66,079	49,982	62,479
ADVANCED AEROSPACE SENSORS	36,550	36,550	37,550	41,550
FLIGHT VEHICLE TECHNOLOGY			1,000	1,000
AEROSPACE TECHNOLOGY DEV/DEMO	73,416	84,416	48,118	48,018
AEROSPACE PROPULSION AND POWER TECHNOLOGY	114,726	119,726	74,942	94,226
CREW SYSTEMS AND PERSONNEL PROTECTION TECHNOLOGY	34,487	44,487	38,487	43,187
ELECTRONIC COMBAT TECHNOLOGY	28,496	32,496	33,296	34,896
BALLISTIC MISSILE TECHNOLOGY	* * *	21,000	• • • · · · · · · · · · · · · · · · · ·	11,500
ADVANCED SPACECRAFT TECHNOLOGY	72,114	79,114	101,134	97,814
MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	6,323	6,323	55,323	52,023
MULTI-DISCIPLINARY ADVANCED DEVELOPMENT SPACE TECHNOLO	62,610	62,610	61,055	62,610
CONVENTIONAL WEAPONS TECHNOLOGY	30,516	38,516	35,516	37,516
ADVANCED WEAPONS TECHNOLOGY	27,024	62,024	35,524	61,874
ENVIRONMENTAL ENGINEERING TECHNOLOGY		2,500		1,200
HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM	185,282	191,282		- · · ·
C3I ADVANCED DEVELOPMENT	31,538	52,038	36,538	45,338
SPECIAL PROGRAMS	369,483	369,483	367,483	367,483
INTEGRATED BROADCAST SERVICE	8,537	8,537	8,537	8,537
HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	10,910	10,910	10,910	10,910
ADVANCED COMMUNICATIONS SYSTEMS	12,053	12,053	12,053	12,053
AMC COMMAND AND CONTROL SYSTEM	6,046	6,046	6,046	6,046
JOINT NATIONAL TRAINING CENTER	2,940	2,940	2,940	2,940
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,146,130	1,309,130	1,016,434	1,103,200
DEMONSTRATION & VALIDATION INTELLIGENCE ADVANCED DEVELOPMENT	4,513	4,513	4,513	4,513
PHYSICAL SECURITY EQUIPMENT	24,483	24,483	24,483	24,483
ADVANCED EHF MILSATCOM (SPACE)	778,078	778,078	778,078	813,078
POLAR MILSATCOM (SPACE)	5,580	5,580	5,580	5,580
NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SATE	267,716	267,716	267,716	267,716

	Budget	(In thou House	usands of doll Senate	ars) Conference
SPACE CONTROL TECHNOLOGY	14,714	14,714	14,714	14,714
COMBAT IDENTIFICATION TECHNOLOGY	16,575	16,575	16,575	16,575
NATO RESEARCH AND DEVELOPMENT	3,888	3,888	3,888	3,888
INTERNATIONAL SPACE COOPERATIVE R&D	545	545	545	545
ADVANCED WIDEBAND SYSTEM (AWS)	439,277	289,277	349,277	339,277
INTEGRATED BROADCAST SERVICE	16,466	16,466	16,466	16,466
INTERCONTINENTAL BALLISTIC MISSILE	67,632	54,632	67,632	60,632
WIDEBAND GAPFILLER SYSTEM RDT&E (SPACE)	36,686	36,686	36,686	36,686
SPACE-BASED RADAR	274,104	174,104	199,104	174,104
POLLUTION PREVENTION	2,318	2,318	5,318	4,818
JOINT PRECISION APPROACH AND LANDING SYSTEMS	13,847	13,847	13,847	13,847
HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS)	12,633	9,633	12,633	9,633
UNMANNED COMBAT AIR VEHICLE (UCAV)	161,269	161,269	161,269	161,269
OPERATIONALLY RESPONSIVE LAUNCH	24,440	26,440	24,440	26,140
COMMON AERO VEHICLE (CAV)	12,220	21,720	12,220	17,220
NEXT GENERATION BOMBER	ga ma és	100,000	****	45,000
TOTAL DEMONSTRATION & VALVEATION				
TOTAL, DEMONSTRATION & VALIDATION	2,176,984	2,022,484	2,014,984	2,056,184
ENGINEERING & MANUFACTURING DEVELOPMENT GLOBAL BROADCAST SERVICE (GBS)	38,147	38,147	38,147	38,147
JOINT HELMET MOUNTED CUEING SYSTEM (JHMCS)	843	843	843	843
NUCLEAR WEAPONS SUPPORT	13,396	13,396	13,396	13,396
B-1B	88,703	88,703	88,703	88,703
SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	3,267	3,267	6,667	3,267
F-22	620,740	620,740	620,740	620,740
B-2 ADVANCED TECHNOLOGY BOMBER	152,084	185,584	152,084	167,384
EW DEVELOPMENT	74,034	95,134	90,034	97,834
JOINT TACTICAL RADIO	48,814	38,814	44,714	38,814
PHYSICAL SECURITY EQUIPMENT	7,261	7,261	7,261	7,261
SMALL DIAMETER BOMB (SDB)	126,447	126,447	126,447	126,447
COUNTERSPACE SYSTEMS	82,565	82,565	82,565	82,565

		(In thou	sands of doll	ars)
	Budget	House	Senate	Conference
INTERIM POLAR	13,740	13,740	13,740	13,740
SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	617,229	617,229	617,229	617,229
MILSTAR LDR/MDR SATELLITE COMMUNICATIONS (SPACE)	1,383	1,383	1,383	1,383
MUNITIONS DISPENSER DEVELOPMENT	15,849	18,349	15,849	17,649
ARMAMENT/ORDNANCE DEVELOPMENT	8,419	8,419	8,419	8,419
SUBMUNITIONS	4,717	4,717	. 4,717	4,717
AGILE COMBAT SUPPORT	5,574	5,574	18,474	13,474
JOINT DIRECT ATTACK MUNITION	34,061	34,061	36,061	35,461
LIFE SUPPORT SYSTEMS	269	8,269	269	5,069
UNMANNED COMBAT AIR VEHICLE (UCAV)	14,675	14,675	14,675	14,675
COMBAT TRAINING RANGES	20,383	25,883	20,383	24,283
INTEGRATED COMMAND & CONTROL APPLICATIONS (IC2A)	239	8,239	6,339	11,200
INTELLIGENCE EQUIPMENT	1,320	1,320	2,320	2,320
TACTICAL DATA LINK INFRASTRUCTURE	14,675	14,675	14,675	14,675
COMMON LOW OBSERVABLES VERIFICATION SYSTEM (CLOVERS)	7,000	7,000	7,000	7,000
JOINT STRIKE FIGHTER (JSF)	2,194,087	2,128,087	2,166,087	2,139,087
INTERCONTINENTAL BALLISTIC MISSILE	184,193	174,193	184,193	174,193
EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE)	8,000	8,000	8,000	8,000
RDT&E FOR AGING AIRCRAFT	24,063	31,063	43,063	40,963
PRECISION ATTACK SYSTEMS PROCUREMENT	ya da sar	No. 400 -100	20,000	14,000
UNMANNED COMBAT AIR VEHICLE JOINT PROGRAM OFFICE	4,892	2,392	4,892	2,392
LINK-16 SUPPORT AND SUSTAINMENT	58,783	63,783	66,783	71,083
FULL COMBAT MISSION TRAINING	6,946	6,946	6,946	6,946
COMBAT SURVIVOR EVADER LOCATOR	14,684	14,684	14,684	14,684
CV-22	65,703	65,703	65,703	65,703
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT		4,579,285	4,633,485	
RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	36,595	36,595	36,595	36,595
MAJOR T&E INVESTMENT	50,215	59,715	56,215	61,515

	(In thousands of dolla			*	
	Budget	House	Senate	Conference	
RAND PROJECT AIR FORCE	24,586	24,586	24,586	24,586	
RANCH HAND II EPIDEMIOLOGY STUDY	4,692	4,692	4,692	4,692	
INITIAL OPERATIONAL TEST & EVALUATION	34,646	34,646	34,646	34,646	
TEST AND EVALUATION SUPPORT	336,720	329,720	336,720	329,720	
ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	9,673	41,173	19,673	23,173	
SPACE TEST PROGRAM (STP)	42,909	42,909	37,909	38,909	
FACILITIES RESTORATION & MODERNIZATION - TEST & EVAL	33,940	33,940	33,940	33,940	
FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT	15,770	15,770	15,770	15,770	
GENERAL SKILL TRAINING	318	318	318	318	
JUDGMENT FUND REIMBURSEMENT	36,434	36,434	36,434	36,434	
INTERNATIONAL ACTIVITIES	3,867	3,867	3,867	3,867	
TOTAL, RDT&E MANAGEMENT SUPPORT	630,365	664,365	641,365	644,165	
OPERATIONAL SYSTEMS DEVELOPMENT B-2 ADVANCED TECHNOLOGY BOMBER	24,691		24,691		
ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	7,855	9,855	7,855	8,855	
B-52 SQUADRONS	28,649	28,649	28,649	28,649	
ADVANCED CRUISE MISSILE	13,364	13,364	13,364	13,364	
AIR-LAUNCHED CRUISE MISSILE (ALCM)	29,804	29,804	29,804	29,804	
STRAT WAR PLANNING SYSTEM - USSTRATCOM	1,748	1,748	1,748	1,748	
ADVANCED STRATEGIC PROGRAMS	6,100	6,100	6,100	6,100	
REGION/SECTOR OPERATION CONTROL CENTER MODERNIZATION	22,573	22,573	22,573	22,573	
JOINT EXPEDITIONARY FORCE EXPERIMENT	51,367	51,367	51,367	51,367	
A-10 SQUADRONS	29,729	29,729	29,729	29,729	
F-16 SQUADRONS	87,478	87,478	97,478	96,978	
F-15E SQUADRONS	112,085	101,085	111,585	123,485	
MANNED DESTRUCTIVE SUPPRESSION	20,633	20,633	20,633	20,633	
F-22 SQUADRONS	315,784	315,784	315,784	315,784	
F-117A SQUADRONS	14,752	14,752	14,752	14,752	
TACTICAL AIM MISSILES	375	375	375	375	
ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	32,429	32,429	32,429	32,429	

	Budget	(In thou House	sands of doll Senate	ars) Conference
		,		
AF TENCAP	10,479	19,979	13,479	18,979
SPECIAL EVALUATION PROGRAM	164,239	164,239	164,239	194,239
COMPASS CALL	3,790	12,790	3,790	8,790
AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	180,112	180,112	180,112	180,112
CSAF INNOVATION PROGRAM	1,880	2,880	1,880	2,880
JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	31,216	20,216	31,216	25,716
AEROSPACE OPERATIONS CENTER (AOC)	27,887	27,887	27,887	27,887
CONTROL AND REPORTING CENTER (CRC)	16,083	16,083	16,083	16,083
AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	270,397	270,397	270,397	270,397
ADVANCED COMMUNICATIONS SYSTEMS	12,312	12,312	12,312	12,312
ADVANCED PROGRAM TECHNOLOGY	263,392	266,392	263,392	265,992
THEATER BATTLE MANAGEMENT (TBM) C4I	31,647	33,147	31,647	32,947
FIGHTER TACTICAL DATA LINK	42,877	42,877	42,877	42,877
BOMBER TACTICAL DATA LINK	12,959	12,959	12,959	12,959
C2ISR TACTICAL DATA LINK	26,927	26,927	26,927	26,927
MC2C (MULTI-SENSOR COMMAND AND CONTROL CONSTELLATION)	363,630	363,630	363,630	363,630
JOINT SURVEILLANCE AND TARGET ATTACK RADAR SYSTEM	58,431	58,431	58,431	58,431
SEEK EAGLE	19,587	19,587	19,587	19,587
ADVANCED PROGRAM EVALUATION	425,486	425,486	245,052	295,052
USAF MODELING AND SIMULATION	8,483	14,483	8,483	12,983
WARGAMING AND SIMULATION CENTERS	6,262	8,262	6,262	7,262
MISSION PLANNING SYSTEMS	62,348	52,348	62,348	52,348
INFORMATION WARFARE SUPPORT	12,091	12,091	12,091	12,091
NAIC			5,000	
MISSILE AND SPACE TECHNICAL COLLECTION	***	, <b></b>	5,000	3,000
E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	44,377	44,377	44,377	44,377
MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	10,716	10,716	10,716	10,716
INFORMATION SYSTEMS SECURITY PROGRAM	37,667	48,167	39,667	48.367
GLOBAL COMBAT SUPPORT SYSTEM	17,473	17,473	17,473	17,473

	Budget	(In thous	ands of dolla Senate	rs) Conference
GLOBAL COMMAND AND CONTROL SYSTEM	3,547	3,547	3,547	3,547
COMMUNICATIONS SECURITY (COMSEC)		4,000	· • • • •	
MILSATCOM TERMINALS	173,831	173,831	173,831	173,831
SELECTED ACTIVITIES	107,800	93,800	. 97,800.	144,200
GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	7,164	7,164	7,164	7,164
SATELLITE CONTROL NETWORK (SPACE)	18,603	18,603	21,603	20,703
WEATHER SERVICE	16,317	16,317	16,317	16,317
AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATC	10,622	10,622	10,622	10,622
SECURITY AND INVESTIGATIVE ACTIVITIES	474	474	20,474	20,474
AIR FORCE TACTICAL MEASUREMENT AND SIGNATURE INTELLIGE	7,510	7,510	7,510	7,510
DEFENSE RECONNAISSANCE SUPPORT ACTIVITIES (SPACE)	232,287	128,787	232,287	98,787
DEFENSE METEOROLOGICAL SATELLITE PROGRAM (SPACE)	918	918	918	918
NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SP	100,589	100,589	100,589	100,589
NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL S	146,468	146,468	146,468	146,468
SPACE WARFARE CENTER	404	404	404	404
SPACELIFT RANGE SYSTEM (SPACE)	63,210	76,710	63,210	70,710
DRAGON U-2 (JMIP)	52,518	36,718	57,518	47,018
ENDURANCE UNMANNED AERIAL VEHICLES	398,631	398,331	402,131	404,931
AIRBORNE RECONNAISSANCE SYSTEMS	77,823	77,823	78,823	78,823
MANNED RECONNAISSANCE SYSTEMS	14,726	14,726	14,726	14,726
DISTRIBUTED COMMON GROUND SYSTEMS	27,107	28,107	27,107	28,107
NCMC - TW/AA SYSTEM	57,933	67,933	57,933	67,933
SPACETRACK (SPACE)	118,234	118,234	118,234	118,234
NUDET DETECTION SYSTEM (SPACE)	35,834	35,834	35,834	35,834
SPACE ARCHITECT	12,589	12,589	12,589	12,589
SHARED EARLY WARNING (SEW)	3,254	3,254	3,254	3,254
C-130 AIRLIFT SQUADRON	105,381	108,381	111,506	105,381
C-5 AIRLIFT SQUADRONS	356,570	356,570	356,570	356,570
C-17 AIRCRAFT	184,089	186,789	184,089	185,489
C-130J PROGRAM	13,551	13,551	13,551	13,551

		(In tho	(In thousands of doll	
	Budget	House	Senate	Conference
LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	45,946	45,946	45,946	45,946
KC-135S	1,473	1,473	1,473	3,173
KC-10S	2,306	2,306	2,306	2,306
DEPOT MAINTENANCE (NON-IF)	1,406	1,406	1,406	1,406
INDUSTRIAL PREPAREDNESS	39,396	51,396	55,896	57,496
LOGISTICS SUPPORT ACTIVITIES		2,000		1,400
PRODUCTIVITY, RELIABILITY, AVAILABILITY, MAINTAIN. PRO		6,800	9,000	9,000
SUPPORT SYSTEMS DEVELOPMENT	54,034	69,034	72,034	73,834
SERVICE-WIDE SUPPORT (NOT OTHERWISE ACCOUNTED FOR)	4,392	4,392	4,392	4,392
CIVILIAN COMPENSATION PROGRAM	7,130	7,130	7,130	7,130
FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT	13,464	13,464	13,464	13,464
COBRA BALL		1,500		1,100
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	5,479,695	5,405,404	5,395,886	5,396,370
CLASSIFIED PROGRAMS		5,495,398	5,245,898	5,448,698
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AF	20,336,258	20,704,267	20,086,290	20,500,984

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1		Budget Request	House	Senate	Conference
1	DEFENSE RESEARCH SCIENCES	204,754	212,254	209,554	214,804
•	Chabot Space and Science Center		+4,000	200,001	+2,000
	National Hypersonic Research Center		+3,500		+2,000
	Quantum Info Technology		.0,000	+1,500	+1,100
	Non-lethal Stunning/Immobilizing weapons research			+500	+500
	Information Security and Cyber Counter Terrorism			+3,500	+1,800
	Thin Film Magnetic Materials			+2,000	+1,400
	National Fotonics Research		•	+3,500	+1,700
	Corrosion Protection of Aluminum Alloys Used in Aircraft			+1,000	+1,000
	Reduce biological research			-5,000	-5,000
	Hypersonics funding (NAI)			-1,990	-0,000
	Space Access (NAI)			-1,930	0
	Coal Based Jet Fuel			-210	+2,550
					+1,000
2	Advanced Adaptive Optics	405 224	400 704	405 224	
	UNIVERSITY RESEARCH INITIATIVES	105,224	108,724	105,224	107,224
	Network and Information Space Security Center		+2,000		+1,000
4	Kelly Material Science and Engineering Laboratory	00.057	+1,500	405 740	+1,000
4	MATERIALS	68,657	88,657	105,743	110,157
	Composite Fire Safety Initiative Consortium		+3,000	* 1.4 *	+1,500
	Advanced Wide Bandgap Materials		+3,000		+2,600
	Computational Tools for Material Development		+1,500		+1,000
	Gallium Nitride Microelectronics and Material			•	
	Development		+3,500		+1,700
	Tyndall AFRL Research and Development		+4,000		+2,400
	Discontinuous Titanium Matrix Composites for Aerospace				
	Applications		+1,000		+1,000
	Wright Brothers Institute - Nanostructured Materials for			*	**
	Advanced AF Concepts		+4,000	+5,500	+4,000
	Titanium Matrix Composites Program			+3,100	
	Closed Cell Foam Material			+2,000	+1,400
	UV FEL Capabilities for Aerospace Microfabrication			+4,000	+2,800
	Strategic Partnership for Research in Nanotechnology (SPF	RING)		+10,000	+10,000
	Durable Hybrid Coatings for Aircraft Systems			+2,000	+1,200
	Thermal Sprays for Structural Protection			+3,200	
	Nanotechnology Research		•	+1,500	+1,000
	Microfabrication			+6,000	+4,200
	Materials for Structures, Propulsion, and Subsystems (NAI)			-214	0
	Composite Materials for UAV's Initiative				+1,500
5	AEROSPACE VEHICLE TECHNOLOGIES	65,662	67,662	60,861	64,862
	Intelligent Flight Control - Simulation Research				
	Laboratory		+2,000		+1,200
	Structures (NAI)			-653	
	Aerospace Vehicle Technology (NAI)			-4,148	
6	HUMAN EFFECTIVENESS APPLIED RESEARCH	66,795	89,795	70,795	
	Special Operations Target Acquisition & Control Suite		+2,500	,	+1,800
	3-D Auditory Display		+2,000		+1,400
	Flexible Display and Integrated Communication Device		_,,,,,		.,
	for the BAO		. +3,000		+1,500
	DLEDS for USAF SOF Combat Control Team BAO Kit		+2,500		+1,800
	Integrated Medical Information Technology Initiative		- 2,000		, 1,000
	(IMITS) (Note: Only to continue IMITS and expand into				
	Air Force clinics in the Pacific Rim.)		+12,000		+10,200
	Advanced Thermal Protection Systems (ATPS)		+1,000		+1,000
	Solid Electrolyte Oxygen Separator		₹1,000		and the second s
	Solid Electrolyte Oxygen Separator			+2,000	+1,400

Nanoparticles for the Detection and Neutralization of Bioterroirsh Agents	R-1		Budget Request	House	Senate	Conference
Mobile Molecular Test Laboratory   1,00   11,77   AEROSPACE PROPULSION   101,575   141,075   92,610   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00   128,00		Nanoparticles for the Detection and Neutralization of			· · · · · · · · · · · · · · · · · · ·	
A REROSPACE PROPULSION		Bioterrorist Agents			+1,000	+1,000
Center for Security of Large-Scale Systems		Mobile Molecular Test Laboratory			+1,000	+1,000
HPALM System	. 7	AEROSPACE PROPULSION	101,575	141,075	92,610	128,075
HPALM System		Center for Security of Large-Scale Systems		+3,000		+3,000
HVEPS For Supersonic Aircraft   44,500				+3,500		+2,500
Cell-Level Battery Control [Note: Only for SBIR Phase 3 cell level battery controller development.]						+2,200
cell level battery controller development.    Engineering Tool Improvement Program (ETIP)		•				
Engineering Tool Improvement Program (ETIP)				+1.000		+1,000
Integrated High Payoff Rocket Propulsion Technology						+4,300
Advanced Vehicle and Propulsion Center Lightweight Photovoltaics for Portable Power and Hydrogen Generation Phase 3 Pulse Detonation Development and SBIR Phase 3 Laser Induced Thermal Acoustics (LITA) Instrument development.] Hybrid Plastics High Powered Electrical Aircraft Capabilities (HiPEAC) Hybresonics funding (NAI) Rocket Propulsion Technology (NAI)  8 AEROSPACE SENSORS 75,577 Watchkeeper UWB Demonstration Center for Advanced Sensor and Communication Antennas 3-D Packaging Technology for High Speed RF Communication General Purpose Reconfiguration Signal Processors System 9 MULTI-DISCIPLINARY SPACE TECHNOLOGY Photonics Technology Launch Vehicle Engine Project Jet Rocket Engine Test Set (LIRETS) Starfire Optical Range Coating Facility High Speed Airreathing Propulsion Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) High Speed Airreathing Propulsion Space Systems (ICASS) Leastic Memory Composites Converted Silicon Carbide for High Performance Optic Structures Affordable Multi-Junction Solar Cells Mixed Signal VLSI for Space Vehicles Communications Subsystems HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Elastic Memory Composite Materials Substrates fo Solar Cells Space Craft Vehicle Technology (NAI) Finding Aircraft Technology Proposite Materials Substrates fo Solar Cells Space Craft Vehicle Technology (NAI) Proposite Technology (NAI) Proposite Technology (NAI) Additional High Energy Laser Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Lasersorm (Note: Transferred from Line						+1,000
Lightweight Photovoltaics for Portable Power and Hydrogen Generation Phase 3 Pulse Detonation Development and SBIR Phase 3 Laser Induced Thermal Acoustics (LITA) Instrument development.] Hybrid Plastics High Powered Electrical Aircraft Capabilities (HiPEAC) Hypersonics funding (NAI) Rocket Propulsion Technology (NAI)  8 AEROSPACE SENSORS 75,577 Watchkeeper UWB Demonstration Center for Advanced Sensor and Communication Antennas 3-D Packaging Technology for High Speed RF Communication Antennas 4-5,000 4-2, General Purpose Reconfiguration Signal Processors System 9,000 9,0526 9,0526 9,0526 9,0526 9,0526 87,073 102, Photonics Technology Hulth-DISCIPLINARY SPACE TECHNOLOGY Photonics Technology High Speed Airbreathing Propulsion Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) High Speed Airbreathing Propulsion Technology (NAI) Affordable Multi-Junction Solar Cells Mixed Signal VLSI for Space Vehicles Communications Subsystems HAARP Experimentation HAARP Experimentation HAARP Experimentation HAARP Experimentation Litegrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Space Craft Vehicle Technology (NAI) Space Technology (NAI) Fechnology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Space Craft Vehicle Technology (NAI) Fechnology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Space Craft Vehicle Technology (NAI) Fechnology Satellite of the 21st Century Felication Haman Agent Processor Ag			4			+4,500
Hydrogen Generation				1,,000	•	1,000
Phase 3 Pulse Detonation Development and SBIR Phase 3 Laser Induced Thermal Acoustics (LITA) Instrument development.] Hybrid Plastics High Powered Electrical Aircraft Capabilities (HiPEAC) High Powered Electrical Aircraft Capabilities (HiPEAC) High Powered Electrical Aircraft Capabilities (HiPEAC) Hypersonics funding (NAI) Rocket Propulsion Technology (NAI)  8 AEROSPACE SENSORS 75,577 95,077 Watchkeeper UWB Demonstration Center for Advanced Sensor and Communication Antennas 3-D Packaging Technology for High Speed RF Communication General Purpose Reconfiguration Signal Processors System General Purpose Reconfiguration Signal Processors System Hull-Discipliniary SPACE TECHNOLOGY Photonics Technology Hallond Hal				+1 000		+1,000
3 Laser Induced Thermal Acoustics (LITA) Instrument development.]  Hybrid Plastics High Powered Electrical Aircraft Capabilities (HiPEAC) Hybresonics funding (NAI) Rocket Propulsion Technology (NAI)  8 AEROSPACE SENSORS 75,577 95,077 75,577 87, Watchkeeper UWB Demonstration Antennas 3-D Packaging Technology for High Speed RF Communication Antennas 3-D Packaging Technology for High Speed RF Communication General Purpose Reconfiguration Signal Processors System 9 MULTI-DISCIPLINARY SPACE TECHNOLOGY Photonics Technology Launch Vehicle Engine Project Jet & Rocket Engine Test Set (JRETS) Starfire Optical Range Coating Facility High Speed Airbreathing Propulsion Technology (NAI) Multi-Disciplinary Space Technology (NAI) Multi-Disciplinary Space Technology (NAI) Audit-Disciplinary Space Technology (NAI) Elastic Memory Composites Converted Silicon Carbide for High Performance Optic Structures Aifordable Multi-Junction Solar Cells Mixed Signal VLSI for Space Vehicles Communications Subsystems HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Elastic Memory Composite Materials Subsystems +5,000 H1 HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Subsystems +5,000 H2 Formal Satistics of Space Vehicles Communications Subsystems +5,000 H2 Formal Satistics of Space Vehicles Systems (ICASS) Technology Satellite of the 21st Century Formal Satistics of Space Vehicles Systems (ICASS) Technology Satellite of the 21st Century Formal Satistics of Space Cells Space Craft Vehicle Technology (NAI) Formal Satistics of Space Cells Space Craft Vehicle Technology (NAI) Formal Satistics of Space Cells Space Craft Vehicle Technology (NAI) Formal Satistics of Space Systems Formal Satistics of Space System			-	11,000		1,000
development.    Hybrid Plastics						
Hybrid Plastics				, 0,000		. 0.000
High Powered Electrical Aircraft Capabilities (HiPEAC)				+6,000		+3,000
Hypersonics funding (NAI)						+1,000
Rocket Propulsion Technology (NAI)						+3,000
8 AEROSPACE SENSORS         75,577         95,077         75,577         87, Watchkeeper UWB Demonstration         +3,000         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,3,00         +3,000         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +3,00         +2,00         +3,00         +3,00         +3,00         +3,00         +3,00         +4,00         +2,50         +3,00         +2,50         +3,00         +2,50         +4,00         +2,50         +3,00         +3,00         +3,00         +4,00         +2,50         +3,00         +1,00         +1,00         +1,00         +1,00         +1,00         +1,00         +1,00         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1,500         +1,1	*					0
Watchkeeper UWB Demonstration         +4,500         +3, Center for Advanced Sensor and Communication           Antennas         +5,000         +3, 3, 3-D Packaging Technology for High Speed RF Communication         +4,000         +2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,						0
Center for Advanced Sensor and Communication	8		75,577		75,577	87,177
Antennas 3-D Packaging Technology for High Speed RF Communication General Purpose Reconfiguration Signal Processors System  MULTI-DISCIPLINARY SPACE TECHNOLOGY Photonics Technology Launch Vehicle Engine Project Jet & Rocket Engine Test Set (JRETS) Starfire Optical Range Coating Facility High Speed Airbreathing Propulsion Technology (NAI) Multi-Disciplinary Space Technology (NAI) Flastic Memory Composites Converted Silicon Carbide for High Performance Optic Structures Affordable Multi-Junction Solar Cells Mixed Signal VLSI for Space Vehicles Communications Subsystems HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Substrates for Solar Cells Space Craft Vehicle Technology (NAI)  Technology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Substrates for Solar Cells Space Craft Vehicle Technology (NAI)  12 DIRECTED ENERGY TECHNOLOGY Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Laser Pump Development Adaptive Optics Laser Pump Development Adaptive Optics Laser Pump Development Line				+4,500		+3,200
3-D Packaging Technology for High Speed RF Communication General Purpose Reconfiguration Signal Processors System 9 MULTI-DISCIPLINARY SPACE TECHNOLOGY 90,526 97,526 87,073 102 Photonics Technology 11,000 11 Launch Vehicle Engine Project 12,500 Starfire Optical Range Coating Facility High Speed Airbreathing Propulsion Technology (NAI) Multi-Disciplinary Space Technology (NAI) Elastic Memory Composites Converted Silicon Carbide for High Performance Optic Structures Affordable Multi-Junction Solar Cells HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Elastic Memory Composite Materials Substrates for Solar Cells Syace Craft Vehicle Technology (NAI)  Technology Satellite of the 21st Century Elastic Memory Composite Materials Substrates for Solar Cells Syace Craft Vehicle Technology (NAI)  12 DIRECTED ENERGY TECHNOLOGY Stabilized Fiber Laser Pump Development Adaptive Optics Laseroum [Note: Transferred from Line		Center for Advanced Sensor and Communication				
Communication		Antennas		+5,000	•	+3,000
General Purpose Reconfiguration Signal Processors		3-D Packaging Technology for High Speed RF				
System		Communication		+4,000	•	+2,400
System		General Purpose Reconfiguration Signal Processors				
9 MULTI-DISCIPLINARY SPACE TECHNOLOGY         90,526         97,526         87,073         102           Photonics Technology         +1,000         +1           Launch Vehicle Engine Project         +1,000         +1           Jet & Rocket Engine Test Set (JRETS)         +12,500         +10           Starfire Optical Range Coating Facility         +10         +12,500         +1           High Speed Airbreathing Propulsion Technology (NAI)         -734         +1           Multi-Disciplinary Space Technology (NAI)         -734         -4,219         -2           10 SPACE TECHNOLOGY         83,240         96,440         100,310         102           Elastic Memory Composites         +3,000         +1           Converted Silicon Carbide for High Performance Optic         +3,000         +1           Structures         +3,000         +1           Affordable Multi-Junction Solar Cells         +4,700         +2           Mixed Signal VLSI for Space Vehicles Communications         +2,500         +5           Subsystems         +2,500         +5           HAARP Experimentation         +5,000         +5           Integrated Control for Autonomous Space Systems         (ICASS)         +1,000         +1           Technology Satellite of the 21st C				+6,000		+3,000
Photonics Technology	9		90,526	97,526	87,073	102,226
Launch Vehicle Engine Project		Photonics Technology		+1,000		+1,000
Jet & Rocket Engine Test Set (JRETS)				+1,000	•	+1,000
Starfire Optical Range Coating Facility						+10,700
High Speed Airbreathing Propulsion Technology (NAI)			•	•	+1.500	+1,000
Multi-Disciplinary Space Technology (NAI)   -4,219   -2						0
10 SPACE TECHNOLOGY						-2,000
Elastic Memory Composites Converted Silicon Carbide for High Performance Optic Structures Affordable Multi-Junction Solar Cells Affordable Multi-Junction Solar Cells Aixed Signal VLSI for Space Vehicles Communications Subsystems HAARP Experimentation Integrated Control for Autonomous Space Systems (ICASS) Technology Satellite of the 21st Century Electromagnetic Wave Gradiometer Elastic Memory Composite Materials Substrates for Solar Cells Space Craft Vehicle Technology (NAI)  12 DIRECTED ENERGY TECHNOLOGY 975mm Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Lasercom [Note: Transferred from Line	10		83.240	96.440		102,510
Converted Silicon Carbide for High Performance Optic Structures			**,		,	+1,500
Structures       +3,000       +1         Affordable Multi-Junction Solar Cells       +4,700       +2         Mixed Signal VLSI for Space Vehicles Communications       **       **         Subsystems       +2,500       +1         HAARP Experimentation       **       +5,000       +5         Integrated Control for Autonomous Space Systems       **       **       **         (ICASS)       **       +1,000       +1         Technology Satellite of the 21st Century       **       +5,000       +3         Electromagnetic Wave Gradiometer       **       +3,000       +2         Elastic Memory Composite Materials       **       **       3,000       +1         Substrates for Solar Cells       **       **       2,000       +1         Space Craft Vehicle Technology (NAI)       **       -1,930       -1         12 DIRECTED ENERGY TECHNOLOGY       35,359       40,359       38,859       42         975mm Stabilized Fiber Laser Pump Development       +5,000       +2         National High Energy Laser Consortium       **       +5,000       +2         Stabilized Fiber Laser Pump Development       +3,000       +2         Adaptive Optics Lasercom [Note: Transferred from Line       **				, 5,555		.,,,,,,
Affordable Multi-Junction Solar Cells       +4,700       +2         Mixed Signal VLSI for Space Vehicles Communications       42,500       +1         Subsystems       +2,500       +5         HAARP Experimentation       +5,000       +5         Integrated Control for Autonomous Space Systems       (ICASS)       +1,000       +1         Technology Satellite of the 21st Century       +5,000       +3         Electromagnetic Wave Gradiometer       +3,000       +2         Elastic Memory Composite Materials       +3,000       +1         Substrates for Solar Cells       +2,000       +1         Space Craft Vehicle Technology (NAI)       -1,930       -1         12 DIRECTED ENERGY TECHNOLOGY       35,359       40,359       38,859       42         975mm Stabilized Fiber Laser Pump Development       +5,000       +2         National High Energy Laser Consortium       +5,000       +2         Stabilized Fiber Laser Pump Development       +3,000       +2         Adaptive Optics Lasercom [Note: Transferred from Line       +3,000       +2				+3 000		+1,500
Mixed Signal VLSI for Space Vehicles Communications         +2,500         +1           Subsystems         +2,500         +5           HAARP Experimentation         +5,000         +5           Integrated Control for Autonomous Space Systems         (ICASS)         +1,000         +1           Technology Satellite of the 21st Century         +5,000         +3           Electromagnetic Wave Gradiometer         +3,000         +2           Elastic Memory Composite Materials         +3,000         +1           Substrates for Solar Cells         +2,000         +1           Space Craft Vehicle Technology (NAI)         -1,930         -1           12 DIRECTED ENERGY TECHNOLOGY         35,359         40,359         38,859         42           975mm Stabilized Fiber Laser Pump Development         +5,000         +2           National High Energy Laser Consortium         +500         +2           Stabilized Fiber Laser Pump Development         +3,000         +2           Adaptive Optics Lasercom [Note: Transferred from Line         +3,000         +2						+2,300
Subsystems				14,100		72,000
HAARP Experimentation		· · · · · · · · · · · · · · · · · · ·		+2 500		+1,800
Integrated Control for Autonomous Space Systems   (ICASS)				+2,500	E 000	
(ICASS)       +1,000       +1         Technology Satellite of the 21st Century       +5,000       +3         Electromagnetic Wave Gradiometer       +3,000       +2         Elastic Memory Composite Materials       +3,000       +1         Substrates for Solar Cells       +2,000       +1         Space Craft Vehicle Technology (NAI)       -1,930       -1         12 DIRECTED ENERGY TECHNOLOGY       35,359       40,359       38,859       42         975mm Stabilized Fiber Laser Pump Development       +5,000       +2         National High Energy Laser Consortium       +500       +500         Stabilized Fiber Laser Pump Development       +3,000       +2         Adaptive Optics Lasercom [Note: Transferred from Line       +3,000       +2					+5,000	+5,000
Technology Satellite of the 21st Century	. :				. 4 000	
Electromagnetic Wave Gradiometer						
Elastic Memory Composite Materials					•	
Substrates for Solar Cells Space Craft Vehicle Technology (NAI)  12 DIRECTED ENERGY TECHNOLOGY 975mm Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Lasercom [Note: Transferred from Line  +2,000 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -1,930 -						
Space Craft Vehicle Technology (NAI)  12 DIRECTED ENERGY TECHNOLOGY 975mm Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Lasercom [Note: Transferred from Line  -1,930 -1 40,359 40,359 40,359 40,359 +5,000 +5 45 40 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40,359 40						
12 DIRECTED ENERGY TECHNOLOGY 975mm Stabilized Fiber Laser Pump Development National High Energy Laser Consortium Stabilized Fiber Laser Pump Development Adaptive Optics Lasercom [Note: Transferred from Line  40,359 40,359 +5,000 +2 +5,000 +3,000 +2						
975mm Stabilized Fiber Laser Pump Development +5,000 +2 National High Energy Laser Consortium +500 Stabilized Fiber Laser Pump Development +3,000 +2 Adaptive Optics Lasercom [Note: Transferred from Line		· · · · · · · · · · · · · · · · · · ·				
National High Energy Laser Consortium +500 Stabilized Fiber Laser Pump Development +3,000 +2 Adaptive Optics Lasercom [Note: Transferred from Line	12		35,359		38,859	
Stabilized Fiber Laser Pump Development +3,000 +2 Adaptive Optics Lasercom [Note: Transferred from Line				+5,000		+2,500
Adaptive Optics Lasercom [Note: Transferred from Line		National High Energy Laser Consortium			+500	+500
Adaptive Optics Lasercom [Note: Transferred from Line		Stabilized Fiber Laser Pump Development			+3,000	+2,100
	*	Adaptive Optics Lasercom [Note: Transferred from Line			*	
		19]	,	+4,000		+2,000

G M	MMAND CONTROL AND COMMUNICATIONS iriffiss Institute	Request 71,674	House 79,674	Senate	Conference
G M	riffiss Institute	71,674	79.674	00.074	
М				80,674	80,274
			+2,000		+1,200
in	ASINT Warfighter Visualization Tools		+4,000	+4,000	+4,000
	offormation Protection and Authentication - Information				
	iding, Steganography & Digital Watermarking		+2,000		0
	ecure Knowledge Management for Collaborative			• •	
E	nterprise Management			+4,000	+2,400
E	ffects Based Planning Execution and Assessment			+1,000	+1,000
16 AD\	VANCED MATERIALS FOR WEAPON SYSTEMS	33,079	66,079	49,982	62,479
V	apor Grown Carbon Fiber		+3,000		+2,100
P	olymer Technology for Agile Combat Support		+2,000	A Company	+1,400
M	laterials Integrity Management Research (MIMR) for Air			*	
	orce Systems	* * * * * * * * * * * * * * * * * * * *	+2,000		+1,400
	uantitative Inspection Techniques for Assessing Aging				
	f Military Aircraft		+6,000	+3,000	+3,600
	letals Affordability Initiative		+5,000	+5,000	+5,000
	lolecular Marking of Explosives		+3,000	0,000	+1,500
,	ybrid Bearings		+2,000	+2,000	+2,000
	dvanced Laser Program for Plasma Enhanced		2,000	2,000	2,000
	themical Vapor Deposition		+2,000		+1,700
	dvanced Composite Processes for UAV Components		+2,000		+1,400
	-SMART Threat Agent Network		+6,000		+3,000
	lasma Arc/Waste to Energy Production		10,000	14.000	+3,400
				+4,000	
	ducate 21st Century IO Workforce			+1,500	+1,100
	teramic Matrix Composites for Engines		100	+3,000	+1,800
	lational Aerospace Initiative (NAI)		*	-1,597	-1,000
	ransparent Conductive Polymer Technology				+1,000
	VANCED AEROSPACE SENSORS	36,550	36,550	37,550	41,550
	lational Operational Radar Signature Production and				
	Research Capability			+1,000	+5,000
	GHT VEHICLE TECHNOLOGY	0	0	1,000	1,000
	FRL Study of Legacy Tactical Aircraft			+1,000	
	ROSPACE TECHNOLOGY DEV/DEMO	73,416	84,416	48,118	48,018
	dvance Aluminum Aerostructures Initiatives (A3I)		+5,000		+4,300
	imulation Based Research and Development -				
	SensorCraft (UAV)		+2,000	+7,000	+3,500
	daptive Optics Lasercom [Note: Transferred to Line 12]		+4,000		0
В	lias Woven Preforms Development Program		+5,000		+2,500
F	ly-by-light Avionics for UCAV			+3,000	+2,100
Α	dvanced Aluminum Aerostructures Initiative			+3,000	+2,100
U	JAV Composites		*	+2,000	+1,400
, N	lational Aerospace Initiative			-42,298	-42,298
M	MEDLINK Global Response			+2,000	+1,000
20 AE	ROSPACE PROPULSION AND POWER	114,726	119,726	74,942	94,226
Α	dvanced Turbine Engine Gas Generator and Aircraft				
	Propulsion Subsystems Integration		+5,000		+2,500
	Single Engine Demo (NAI)		-,	-38,885	
	Space and Missile Rocket Propulsion (NAI)			-899	
	EW SYSTEMS AND PERSONNEL PROTECTION	34,487	44,487	38,487	
	Virtual Warriors	34,407	+2,000	30,407	
	aser Eye Protection Research		+2,000		+1,400 +1,400
	-	+			
	Crew Systems Personnel Protection		+2,500	-	+1,800
	lelmet Queuing System		+3,500	. 0.000	+1,700
	he Logistics Institute			+2,000	
	ALON		سه عدم	+2,000	
	ECTRONIC COMBAT TECHNOLOGY	28,496	32,496	33,296	
	Receiver and Processing Concepts Evaluation Program		+500		+500
	Detect and Avoid for UAV		+3,500		+2,500
Ą	TAR-LMSJ			+4,800	+3,400

		Dandonski			
R-1		Budget Request	House	Senate	Conference
23	BALLISTIC MISSILE TECHNOLOGY	0	21,000	0	11,500
	CAV, SLV, MMIII Critical Technology Development		+6,000		+3,000
	Ballistic Missile Technology		+10,000		+8,500
25	ADVANCED SPACECRAFT TECHNOLOGY	72,114	79,114	101,134	97,814
	Boron Energy Cell Development		+3,000	+5,000	+3,500
	Integrated Spacecraft Engineering Tool (ISET)		+2,000	-	+1,700
	AC Coupled Interconnect		+2,000	•	+1,200
	Radially Segmented Launch Vehicle Risk Reduction			+7,000	+4,700
	MRAM Innovative Communications Materials			+2,500	+1,500
	Hardening Technologies for Satellite Protection (HTSP)			+5,000	+3,500
	AESIR Reusable LOX/LNG Launch Vehicle Technology			+3,000	+2,100
	Thin film amorphous solar arrays			+7,000	+4,700
	Ballistic Missile Technology (NAI)	*		-480	0
	Robust Composite Materials and Structures [Note:	*			
-	Transferred from Line 173.]		+4,000		+2,800
27	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	6,323	6,323	55,323	52,023
	High Accuracy Network Determination System (HANDS)			+10,000	+8,500
	Pan Stars	*		+12,000	+10,200
	MSSS Operations and Research			+27,000	+27,000
28	MULTI-DISCIPLINARY ADVANCED DEVELOPMENT	62,610	62,610	61,055	62,610
	Rocket Propulsion Demonstration (NAI)		• .	-1,555	0
29	CONVENTIONAL WEAPONS TECHNOLOGY	30,516	38,516	35,516	37,516
	Maverick Missile Upgrade LOAL (Live Testing)		+6,000	+5,000	+6,000
	LOCAAS		+2,000		+1,000
30	ADVANCED WEAPONS TECHNOLOGY	27,024	62,024	35,524	61,874
	Laser Illuminated Viewing and Ranging Sensor		,	,	
	Development Development		+8,000		+4,000
	Geosynchronous Light Imaging National Testbed		+5,000		+2,500
	Aerospace Relay Mirror System Demonstration	*	+5,000		+2,500
	Laser Spark Countermeasure Program		+5,000		+4,300
	Low Speed Air Data Sensor for SO Aircraft		+4,000	•	+3,400
			74,000		13,400
* *	Mobile Active Targeting Resource for Integrated		· = 000		14 200
	Experiments (MATRIX)		+5,000		+4,300
	Advanced Technology For IRCM Component		4 500		4.000
	Improvement		+1,500	•	+1,000
	Wafer Integrated Semiconductor Laser		+1,500		+1,100
	Applications of LIDAR to Vehicles with Analysis (ALVA)			+8,500	+8,500
,	Texas-New Mexico Sky Survey		*		+3,250
31	ENVIRONMENTAL ENGINEERING TECHNOLOGY	. 0	2,500	0	•
	Bioreactor Demonstrations and Deployments		+2,500		+1,200
32	HIGH PERFORMANCE COMPUTING MODERNIZATION	185,282	191,282	: 0	0
	High Performance Computer Prototype for NRL [Note:				
	Transferred to RDDW line 44.]		+6,000		
	Transfer to RDTE, DW line 44			-185,282	-185,282
33	C3I ADVANCED DEVELOPMENT	31,538	52,038	36,538	
	Information Authentication and Protection		+5,000		+3,000
	Identification of Time Critical Targets (Target Under		2,177		-,
	Trees)		+8,000		+4,800
	Automatic Acoustic Target Recognition	,	+4,000		+2,000
,			74,000		12,000
	Information Protection and Authentication - Information		12.500		0
	Hiding, Steganography & Digital Watermarking		+3,500		0
	Fusion SIGINT Enhancements for Network-Centric ISR		:	+4,000	
	Effects Based Operation			+1,000	
34	SPECIAL PROGRAMS	369,483	369,483	367,483	
	Classified program			-2,000	
43	ADVANCED EHF MILSATCOM Transfer From Procurement	778,078	778,078	778,078	813,078 +35,000

R-1		Budget Request	House	Senate	Conference
	ADVANCED WIDEBAND SYSTEM (AWS)	439,277	289,277	349,277	339,277
	Slow program pending further risk reduction [Note:				
	Conferees agree that funds provided may be used for				
	purposes requested in budget submission.]		-150,000	-90,000	-100,000
52	INTERCONTINENTAL BALLISTIC MISSILE - DEM/VAL	67,632	54,632	67,632	60,632
	California Space Infrastructure Program		+1,000		+1,000
	Execution		-3,000		-3,000
	Test Schedule	,	-10,000		-5,000
55	SPACE-BASED RADAR DEM/VAL	274,104	174,104	199,104	174,104
	Program Affordability [Note: Conferees agree that funds				
	provided may be used for purposes requested in budget		100		
	submission.]		-100,000	-75,000	-100,000
56	POLLUTION PREVENTION (DEM/VAL)	2,318	2,318	5,318	4,818
	Diesel Engine Particulate Exhaust Emissions Reduction	,	*	+2,000	+1,500
	Painting and Coating Pollution Prevention for Defense			•	
	Facilities			+1,000	+1,000
58	HARD AND DEEPLY BURIED TARGET DEFEAT	12,633	9,633	12,633	9,633
	Execution		-3,000		-3,000
60	OPERATIONALLY RESPONSIVE LAUNCH	24,440	26,440	24,440	26,140
	Space Launch Complex 3 West Modernization		+2,000		+1,700
61	COMMON AERO VEHICLE (CAV)	12,220	21,720	12,220	17,220
	Hypersonic Flight Test Corridor		+500		+500
	CAV		+9,000		+4,500
New	Next Generation Bomber		100,000		45,000
			+100,000		+45,000
66	SPECIALIZED UNDERGRADUATE PILOT TRAINING	3,267	3,267	6,667	3,267
~~	Boom Operator Weapon System Trainer (BOWST)	0,201	0,201	0,007	0,201
	[Note: Transferred to line 208]		*	+3,400	0
68	B-2 ADVANCED TECHNOLOGY BOMBER	152,084	185,584	152,084	167,384
00	EHF Satcom	132,004	+29,600	132,004	+12,600
	Aft Deck Design		+3,900	•	+2,700
70	EW DEVELOPMENT	74,034	95,134	90,034	97,834
, 0	Rapid Replacement of Mission Critical Logistics		33,134	30,034	37,034
	Electronic Components	•	+3,900	+3,900	+3,900
	AN/ALR-69 (PLAID) Upgrade Program		+4,000	+10,000	+6,000
	PLAID Core development program shortfall		+9,700	10,000	+9,700
	Loitering Electronic Warfare Killer ACTD		+3,700	+6,000	+4,200
71	JOINT TACTICAL RADIO	40 044			
7.1	Phase 2 Contract	48,814	38,814	44,714	38,814
	•		-10,000	-8,000	-10,000
	Rapid Replacement of Mission Critical Logistics		4	. 2 000	مر ٠
70	Electronic Components [Note: moved to line 70]	47.040	40.040	+3,900	. (
10	MUNITIONS DISPENSER DEVELOPMENT	15,849	18,349	15,849	
	Passive Attack Weapon		+2,500	40.474	+1,800
81	AGILE COMBAT SUPPORT	5,574	5,574	18,474	
	Deployable Oxygen System			+3,900	
	Nano-Technology to produce sterile water	•		+3,000	
	Base Operating Support Assessment Model (BOSAM)			+6,000	
82	JOINT DIRECT ATTACK MUNITION	34,061	34,061	36,061	35,46
	Tungsten Heavy Alloy Core Deep Penetration JDAM			+2,000	
83	LIFE SUPPORT SYSTEMS	269	8,269	269	5,069
	ACES II Improvements [Note: \$2.8M for development of		·		•
	the modular seat and \$2M for electromechanical stability			•	
	control system.]		+8,000		+4,80
85	COMBAT TRAINING RANGES	20,383	25,883	20,383	
	Nellis Air Combat Training Range System Integration		+5,500		+3,90
	INTEGRATED COMMAND & CONTROL APPLICATIONS			100	*
0.0	(IC2A)	239	8,239	6,339	11,20
86					•
ou	Air Force Electronic Systems Command / NPLACE		+4,000		+2,400 +3,500

R-1		Budget Request	House	Senate	Conference
	Asset Source for Software Engineering Technology	. 10 4 2 2 2		+2,600	+2,300
	Interactive Three Dimensional Human Interface			,555	+1,400
	Visual Computing for Productive Collateral Damage				+1,600
87	INTELLIGENCE EQUIPMENT	1,320	1,320	2,320	2,320
	High Powered Microwave Vulnerability Assessment	.,020	.,020	+1,000	+1,000
91	JOINT STRIKE FIGHTER EMD	2,194,087	2,128,087	2,166,087	2,139,087
••	Systems Engineering Mission Support	2,704,007	-43,500	2,100,001	-27,000
	Critical Design Review		-22,500		-21,000
	Inflation adjustment correction		-22,000	-28,000	-28,000
92	INTERCONTINENTAL BALLISTIC MISSILE - EMD	184,193	174,193	184,193	174,193
32	Program Growth/Execution	104,195		104, 133	
04	RDT&E FOR AGING AIRCRAFT	24.062	-10,000	42.002	-10,000
54		24,063	31,063	43,063	40,963
	Academic Center for Aging Aircraft		+3,000	+6,000	+4,200
	Enterprise Availability and Cost Optimization System		+2,000		+1,200
	Fleet Capability Assessment Process		+2,000	٠.	+2,000
	Aging Landing Gear Life Extension			+2,000	+1,500
	Air Vehicle Health Management, Improved Fleet				
	Readiness			+8,000	+6,000
	Advanced Technology into Legacy Avionics Systems		•	+3,000	+2,000
95	PRECISION ATTACK SYSTEMS PROCUREMENT	. 0	0	20,000	14,000
	LITENING Targeting Pods for National Guard			+20,000	+14,000
96	UNMANNED COMBAT AIR VEHICLE JOINT PROGRAM	4,892	2,392	4,892	2,392
	Joint Program Office		-2,500		-2,500
97	LINK-16 SUPPORT AND SUSTAINMENT	58,783	63,783	66,783	71,083
	Air Defense Systems Integrator		+5,000	•	+4,300
	611th ETDL-D2-Link 16 Support and Sustainment			+8,000	+8,000
102	MAJOR T&E INVESTMENT	50,215	59,715	56,215	61,515
	B-52 Flight Test Instrumentation [Note: Only for the	,		,	,
	acquisition of hardware and software, including		18 18 18 18 18 18 18 18 18 18 18 18 18 1		en e
	miniaturized instrumentation, solid state recorders, pre-	1 .			
	flight test validation and display, mobile telemetry				
	systems and mass storage and archiving systems for the				
	effective collection, management, and distribution of				
	critical flight test data.]		+2,000		+1,700
	ILIAD		+4,000	1.	+3,400
	Advanced Range Communications System		+3,500		+1,700
	Holloman High Speed Test Track (HHSTT) Upgrade		75,500	+5,000	+3,500
	3-DATA Laser Upgrade				
407	, •	226 700	220 700	+1,000	+1,000
107	TEST AND EVALUATION SUPPORT	336,720	329,720	336,720	329,720
400	Execution		-7,000		-7,000
108	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	9,673	41,173	19,673	23,173
	Ballistic Missile Range Safety Technology		+15,500	+10,000	+13,500
	Rocket System Launch Program	•	+16,000		(
109	SPACE TEST PROGRAM (STP)	42,909	42,909	37,909	38,909
	Unexecuted Testing			-5,000	-4,000
116	B-2 ADVANCED TECHNOLOGY BOMBER	24,691	0	24,691	(
	AF Requested Transfer to APAF		-24,691		-24,69
117	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	7,855	9,855	7,855	
	Active Protection for Integrated Circuits AFRL/SNKD		+2,000		+1,000
127	F-16 SQUADRONS	87,478	87,478	97,478	96,97
	AN/APG-68 (V) 9 Radar Upgrade		,	+10,000	+6,000
	Common Configurable Remote Interface Unit Initiative		4	.5,550	+3,500
128	F-15E SQUADRONS	112,085	101,085	112,585	
-	Execution / Schedule Delays	,	-19,000	-16,000	
	F-15 ALR-56C Radar Warning Receiver Upgrade (RWR)		20,000		5,50
	Program for the Air National Guard		+4,000		+2,40
	ADCP Development		+4,000		+4,00
	F-15 C/D Radar Block Upgrade		٠٠,٥٥٥	. ±46 500	
	1 10 010 Nadai block Opyrade			+16,500	+14,000

R-1		Budget Request	House	Senate	Conference
	AF TENCAP	10,479	19,979	13,479	18,979
	FOGLITE [Note: Only to develop an eye-safe, day/night				
	sensor capable of producing optical quality three-				
	dimensional imagery and mapping data in real time				·
	through moderate cloud cover, smoke dust foliage and				
	camouflage from an airborne platform.]		+6,500		+5,500
	Global Positioning System-Jammer Detection and				
	Location System		+3,000	+3,000	+3,000
136	SPECIAL EVALUATION	164,239	164,239	164,239	194,239
	Air Force requested transfer from Line 185				+30,000
137	COMPASS CALL	3,790	12,790	3,790	8,790
	COMPASS CALL - Block 35 upgrades		+9,000		+5,000
139	CSAF INNOVATION PROGRAM	1,880	2,880	1,880	2,880
	Commercial Imagery Dissemination via BRITE		+1,000		+1,000
140	JOINT AIR-TO-SURFACE STANDOFF MISSILE	31,216	20,216	31,216	25,716
	JASSM-ER Development		-11,000		-5,500
146	ADVANCED PROGRAM	263,392	266,392	263,392	265,992
	Adaptive Information Protection Technologies		+3,000		+2,600
147	THEATER BATTLE MANAGEMENT (TBM)	31,647	33,147	31,647	32,947
	Continuation of the C2 Mission Manager for AFSOC		4 500		4 000
454	JSOAC	405 400	+1,500	045.050	+1,300
154	ADVANCED PROGRAM EVALUATION Classified Program	425,486	425,486	245,052	295,052
455	USAF MODELING AND SIMULATION	0.402	14 400	-180,434	-130,434
100	Joint Synthetic Battlespace	8,483	14,483 +5,000	8,483	<b>12,983</b> +3,500
	Synthetic Theater Operations Research Model		+1,000		+1,000
156	WARGAMING AND SIMULATION CENTERS	6,262	8,262	6,262	7,262
.00	Theater Aerospace Command and Control Simulation	0,202	0,202	0,202	1,202
	Facility		+2,000		+1,000
157	MISSION PLANNING SYSTEMS	62,348	52,348	62,348	52,348
	Reduction	,-	-10,000	· -,·	-10,000
161	NATIONAL AIR INTELLIGENCE CENTER	0	0	5,000	0
	Classified program		_ ,	+5,000	0
163	MISSILE AND SPACE TECHNICAL COLLECTION	. 0	0	5,000	3,000
	Measurement and Signatures Intelligence Battle Lab			+5,000	+3,000
170	INFORMATION SYSTEMS SECURITY PROGRAM	37,667	48,167	39,667	48,367
	NORTHCOM Deployment and Support Planning	•	+1,000		+1,000
	Center for Information Assurance Security		+3,000		+2,100
	Enterprise Data Warehouse		+6,500	A. J. Garage	+4,600
	Lighthouse Cyber Security Program	•	**	+2,000	+1,000
	WISE		*		+2,000
173	COMMUNICATIONS SECURITY (COMSEC)	0	4,000	0	0
	Robust Composite Materials and Structures [Note:				
	Transferred to Line 25.]		+4,000		,0
176	SELECTED ACTIVITIES	107,800	93,800	97,800	
	Classified Adjustment		-14,000	-10,000	
178	SATELLITE CONTROL NETWORK (SPACE)	18,603	18,603	21,603	
	Civil Reserve Space Service (CRSS) Initiative			+3,000	
181	SECURITY AND INVESTIGATIVE	474	474	20,474	20,474
	Air Force Personnel Security Investment Program				
40-	(Transfer from OPAF)			+20,000	
185	DEFENSE RECONNAISSANCE SUPPORT ACTIVITIES	232,287	128,787	232,287	
	Classified Adjustment		-103,500		-103,500
	Air Force requested transfer into Line 136				-30,000

		Budget			
R-1		Request	House	Senate	Conference
191	SPACELIFT RANGE SYSTEM (SPACE)	63,210	76,710	63,210	70,710
	Range Standardization & Automation Phase IIA	·	+5,000	•	+2,500
	Very Small Aperture Terminal (VSAT) Water Supply				
	Monitoring Project [Note: To develop the capability to				
	detect contamination of water sources by terrorists,	*			
	accidents or natural causes.]		+3,500		+3,000
	QuakeFinder II Demonstration		+4,000	*	+2,000
192	DRAGON U-2 (JMIP)	52,518	36,718	57,518	47,018
	Airborne SIGINT Intelligence Payload (ASIP) sensor			•	
	[Note: to be applied only to U-2 ASIP effort; Global Hawk				
	ASIP effort fully funded.]		-15,800		-8,000
	SYERS-2 Focal Planes			+5,000	+2,500
193	ENDURANCE UNMANNED AERIAL VEHICLES	398,631	398,331	402,131	404,931
	Funds Available from FY2001 Southern Command		,	,,,,,,,,	
	Demo		-7,900		0
,	Global Hawk Advanced Imagery Architecture		+4,600	,	+3,300
	Lithium Ion Battery Qualification for the RQ-4A Global	*	.,000		0,000
	Hawk (UAVs)		+3,000	+3,500	+3,000
194	AIRBORNE RECONNAISSANCE SYSTEMS	77,823	77,823	78,823	78,823
	Ultra-Wideband Airborne Laser Communications for ISR		-, - ,	+1,000	+1,000
196	DISTRIBUTED COMMON GROUND SYSTEMS	27,107	28,107	27,107	28,107
	C2 Integration for Joint Dynamic Targeting		+1,000	,,	+1,000
197	NCMC - TW/AA	57,933	67,933	57,933	67,933
	NORTHCOM - FAA NCR Airspace Integration		+10,000	,	+10,000
204	C-130 AIRLIFT SQUADRON	105,381	108,381	111,506	105,381
	TN ANG - APN-241 Radar Upgrade Program [Note:			,	
	Transferred to APAF, line 49.]	*	+3,000	+6,125	. 0
206	C-17 AIRCRAFT	184,089	186,789	184,089	185,489
	Test Data Archive		+2,700		+1,400
208	LARGE AIRCRAFT IR COUNTERMEASURES	45,946	45,946	45,946	45,946
	Boom Operator Weapon System Trainer (BOWST)	·			
	[Note: Transfered from line 66]				+1,700
213	INDUSTRIAL PREPAREDNESS	39,396	51,396	55,896	57,496
	Electronic Industry-wide Network for Characteristics &				
	Specifications		+1,000		+1,000
	Prototype Low Observable Coatings	,	+4,000		+2,800
	Bipolar Wafer Nickel Metal Hydride Battery Development		+2,000	+2,500	+2,000
	Doyle Center-TIDE Program	*	+5,000		+2,500
	Applied Research & Technology in Transition	*		+14,000	+9,800
214	LOGISTICS SUPPORT ACTIVITIES	0	2,000	0	1,400
	REMIS	•	+2,000		+1,400
215	PRODUCTIVITY, RELIABILITY, AVAILABILITY,	0	6,800	9,000	9,000
	Inspection Technology for Turbine Engines	¥	+1,800		+1,000
	Turbine Engine Sustainment		+5,000		+3,500
	LEAn Depot Engine Repair (LEADER)	*		+9,000	+4,500
216	SUPPORT SYSTEMS DEVELOPMENT	54,034	69,034	72,034	73,834
	Teleoperated Semiautonomous Robot for Aging Aircraft				,
	Maintenance		+3,000		+1,500
	Air Force Center of Acquisition Reengineering &				
	Enabling Technologies		+2,000		+1,200
	Information Assurance for Enabling Technologies		+1,000		+1,000
	C5/C17 SCME (Aging Aircraft)		+3,000	+3,000	
	Center for Aircraft Support/System Infrastructure (CASI)		+2,000	-	+1,200

	Budget			
R-1	Request	House	Senate	Conference
Performance Based Logistics/Maintenance Steering				
Group 3			+2,000	+1,200
Special Operations Aircraft Depot Maintenance			+2,000	+1,200
Heavy Duty Hybrid Electric			+5,000	+3,000
Low Emission/Efficient Hybrid Aviation Refueling Truck				
Propulsions [Sec. 8126, H.R. 2658]		[+5000]		+2,500
New Cobra Ball - Advanced Airborne Sensor Program -		• •		
LADAR	0	1,500		1,100
		+1,500		+1,100

ELECTRONIC WARFARE TRANSITION PLAN

The Senate included report language on the Air Force's electronic warfare transition plan. The conferees remain concerned about this issue and expect the Air Force to work with the House and Senate Appropriations Committees to address the concerns raised in the Senate report.

#### F-15E SQUADRONS

The conferees have reduced funding for F-15E Squadrons by \$9,000,000. Activities in this program have continually had schedule delays of up to 2 quarters, and the account is a frequent source for reprogrammings and higher Air Force priorities. The conferees

note that this reduction is taken only for the reasons stated and without prejudice against efforts to field Operational Flight Program Suite 5, which the conferees deem to be a high priority.

#### NEXT GENERATION BOMBER

The conferees have included \$45,000,000 for acceleration of a program to develop a next generation long-range strike bomber. Many technologies needed for development of a next generation bomber can also be demonstrated and incorporated in the existing bomber fleet. The conferees urge that from the funds provided for next generation bomber development, the Air Force give consider-

ation to the design and demonstration of a data collection capability as an upgrade to the Defense Management System on the B-2 bomber.

# Low Bandwidth Rural Telemedicine (LBRTS) System

The conferees encourage the Air Force to accelerate the deployment and integration of the Low Bandwidth Rural Telemedicine (LBRTS) System from seven years to three years to enhance the Air Force's telemedicine infrastructure. Any funding for this program shall be made available from program element 0602202F.

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION,

### **DEFENSE-WIDE**

The conference agreement on the items addressed by either the House or the Senate is as follows:

	Dudaat	(In thou		
	Budget	House	Senate	Conference
RESEARCH, DEVELOPMENT, TEST & EVAL, DW				
BASIC RESEARCH DEFENSE RESEARCH SCIENCES	151,029	169,529	104,029	140,929
UNIVERSITY RESEARCH INITIATIVES	um sentime	21,300		•••
GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEAR		8,000	· · · · · · · · · · · · · · · · · · ·	6,800
DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE	** ** **		9,730	9,730
CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	35,831	45,031	53,631	51,931
TOTAL, BASIC RESEARCH	186,860	243,860	167,390	209,390
APPLIED RESEARCH MEDICAL FREE ELECTRON LASER	9,494	9,494	18,494	18,794
HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU)	***	5,000	17,583	20,958
LINCOLN LABORATORY RESEARCH PROGRAM	27,231	27,231	27,231	27,231
COMPUTING SYSTEMS AND COMMUNICATIONS TECHNOLOGY	404,859	408,859	346,859	338,359
EMBEDDED SOFTWARE AND PERVASIVE COMPUTING	13,318	13,318	13,318	13,318
BIOLOGICAL WARFARE DEFENSE	137,254	147,254	108,754	150,704
CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	106,451	141,951	139,151	153,501
TACTICAL TECHNOLOGY	250,558	250,558	247,558	250,058
MATERIALS AND ELECTRONICS TECHNOLOGY	465,544	482,544	441,294	470,444
WMD DEFEAT TECHNOLOGY	183,178	186,178	183,178	185,578
STRATEGIC DEFENSE TECHNOLOGIES	116,049	116,049	120,049	117,049
MEDICAL TECHNOLOGY	9,213	9,213	12,213	11,813
SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	9,715	9,715	9,715	9,715
SOF MEDICAL TECHNOLOGY DEVELOPMENT	1,961	1,961	1,961	1,961
TOTAL, APPLIED RESEARCH	1,734,825	1,809,325	1,687,358	1,769,483

	Budget	(In thou House	usands of dol Senate	lars) Conference
ADVANCED TECHNOLOGY DEVELOPMENT				
MEDICAL ADVANCED TECHNOLOGY	5,028	5,028	7,028	6,028
EXPLOSIVES DEMILITARIZATION TECHNOLOGY		1,000		
SO/LIC ADVANCED DEVELOPMENT	31,300	35,300	31,300	34,100
COMBATING TERRORISM TECHNOLOGY SUPPORT	60,526	95,526	85,526	98,726
COUNTERPROLIFERATION ADVANCED DEVELOPMENT TECHNOLOGIES	76,277	79,277	106,277	100,577
BALLISTIC MISSILE DEFENSE TECHNOLOGY	240,820	193,920	292,320	227,820
JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	25,011	25,011	25,011	25,011
ADVANCED AEROSPACE SYSTEMS	323,730	326,730	311,530	319,330
CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM - ADVANCED DEV	103,725	161,225	121,725	158,175
SPECIAL TECHNICAL SUPPORT	11,693	15,693	11,693	13,693
ARMS CONTROL TECHNOLOGY	4,807	6,807	4,807	6,507
GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	22,359	91,359	85,359	124,309
STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	47,068	51,068	47,068	50,618
JOINT WARFIGHTING PROGRAM	9,685	9,685	11,185	10,435
ADVANCED ELECTRONICS TECHNOLOGIES	174,150	187,150	178,900	188,750
ADVANCED CONCEPT TECHNOLOGY DEMONSTRATIONS	213,361	225,861	213,361	223,511
HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM			206,182	205,482
COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	242,738	242,738	190,638	195,638
SENSOR AND GUIDANCE TECHNOLOGY	342,914	342,914	342,914	342,914
MARINE TECHNOLOGY	13,898	13,898	13,898	13,898
LAND WARFARE TECHNOLOGY	82,387	82,387	82,387	82,387
CLASSIFIED DARPA PROGRAMS	210,532	210,532	220,532	220,532
NETWORK-CENTRIC WARFARE TECHNOLOGY	95,654	95,654	88,754	92,204
SOFTWARE ENGINEERING INSTITUTE	22,652	22,652	22,652	22,652
QUICK REACTION SPECIAL PROJECTS	74,385	49,385	74,385	56,385
JOINT WARGAMING SIMULATION MANAGEMENT OFFICE	44,887	44,887	44,887	44,887
TECHNOLOGY LINK	2,000	2,000	3,600	3,600
AIR-TO-AIR TECHNOLOGY	2,000		2,000	
COUNTERPROLIFERATION SUPPORT	1,882	1,882	1,882	1,882

	Budget	(In thousands of dollars) House Senate Conference				
R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION	13,757	13,757	13,757	13,757		
SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT	67,017	67,017	67,017	67,017		
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT		2,700,343	2,908,575			
DEMONSTRATION & VALIDATION PHYSICAL SECURITY EQUIPMENT		1,500		1,200		
JOINT ROBOTICS PROGRAM	11,515	13,515	16,515	16,015		
ADVANCED SENSOR APPLICATIONS PROGRAM	16,718	36,218	24,718	33,468		
CALS INITIATIVE	4,000	4,000	4,000	4,000		
ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM	35,594	35,594	35,594	35,594		
ADVANCED CONCEPTS, EVALUATIONS AND SYSTEMS	151,696	151,696	151,696	151,696		
BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	810,440	804,440	900,440	884,440		
BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	3,613,266	3,629,166	3,844,266	3,794,716		
BALLISTIC MISSILE DEFENSE BOOST DEFENSE SEGMENT	626,264	624,264	626,264	624,264		
CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	162,142	163,142	138,542	132,842		
BALLISTIC MISSILE DEFENSE SENSORS	438,242	438,242	437,742	430,242		
BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR	301,052	151,052	91,052	119,052		
BALLISTIC MISSILE DEFENSE TEST & TARGETS	611,522	613,622	611,522	612,522		
BALLISTIC MISSILE DEFENSE PRODUCTS	343,644	312,544	303,644	308,644		
BALLISTIC MISSILE DEFENSE SYSTEMS CORE	483,996	451,496	437,030	450,396		
HUMANITARIAN DEMINING	13,299	13,299	13,299	13,299		
COALITION WARFARE	5,906	5,906	5,906	5,906		
JOINT SERVICE EDUCATION AND TRAINING SYSTEMS DEVELOPME				1,000		
JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	6,362	6,362	16,362	15,162		
TOTAL, DEMONSTRATION & VALIDATION		7,456,058				
ENGINEERING & MANUFACTURING DEVELOPMENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	148,017	159,517	137,017	142,817		
MANPADS DEFENSE PROGRAM	25,000	3,000	25,000	3,000		
JOINT ROBOTICS PROGRAM	13,597	24,597	20,097	21,697		
ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-JPO)	18,910	18,910	18,910	18,910		
JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	10,633	10,633	10,633	10,633		

	Budget	(In thou House	sands of doll Senate	ollars) Conference	
PATRIOT PAC-3 THEATER MISSILE DEFENSE ACQUISITION			395,800		
INFORMATION TECHNOLOGY DEVELOPMENT	10,539	3,858	10,539	3,858	
INFORMATION TECHNOLOGY DEVELOPMENT-STANDARD PROCUREMEN	5,195	5,195	5,195	5,195	
FINANCIAL MANAGEMENT SYSTEM IMPROVEMENTS	84,688	84,688	84,688	84,688	
DEFENSE MESSAGE SYSTEM	10,170	10,170	10,170	10,170	
INFORMATION SYSTEMS SECURITY PROGRAM	5,987	6,987	5,987	6,987	
GLOBAL COMBAT SUPPORT SYSTEM	17,259	17,259	17,259	17,259	
ELECTRONIC COMMERCE	6,028	6,028	6,028	6,028	
ELECTRONIC COMMERCE	2,360	2,360	2,360	2,360	
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	358,383	353,202	749,683	333,602	
RDT&E MANAGEMENT SUPPORT TRAINING TRANSFORMATION (T2)	2,951	2,951	2,951	2,951	
DEFENSE READINESS REPORTING SYSTEM (DRRS)	18,575	10,000	18,575	15,575	
THERMAL VICAR	7,157	7,157	7,157	7,157	
TECHNICAL STUDIES, SUPPORT AND ANALYSIS	30,204	30,204	30,204	30,204	
CRITICAL TECHNOLOGY SUPPORT	1,858	1,858	1,858	1,858	
BLACK LIGHT	19,675	19,675	19,675	19,675	
GENERAL SUPPORT TO C3I	24,638	26,138	31,638	32,688	
FOREIGN MATERIAL ACQUISITION AND EXPLOITATION	33,916	33,916	33,916	33,916	
INTERAGENCY EXPORT LICENSE AUTOMATION	8,837	7,837	8,837	7,837	
DEFENSE TRAVEL SYSTEM	31,806	31,806	31,806	31,806	
JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	87,250	87,250	87,250	87,250	
CLASSIFIED PROGRAM USD(P)		148,000		148,000	
FOREIGN COMPARATIVE TESTING	34,873	34,873	34,873	34,873	
CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	39,345	46,345	40,845	44,845	
CLASSIFIED PROGRAMS - C3I	20,556	63,556	20,556	58,306	
SMALL BUSINESS INNOVATION RESEARCH/CHALLENGE ADMINISTR	2,026	2,026	2,026	2,026	
DEFENSE TECHNOLOGY ANALYSIS	5,209	5,209	5,209	5,209	
FORCE TRANSFORMATION DIRECTORATE	19,675	19,675	19,675	19,675	

	Budget	(In thou	sands of dolla Senate	rs) Conference
DEFENSE TECHNICAL INFORMATION SERVICES (DTIC)	44,162	44,162	44,162	44,162
R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION	8,858	8,858	8,858	8,858
DEVELOPMENT TEST AND EVALUATION	8,938	8,938	11,438	8,938
MANAGEMENT HEADQUARTERS (RESEARCH & DEVELOPMENT) DARP.	45,002	45,002	45,002	45,002
PENTAGON RESERVATION	14,481	14,481	14,481	14,481
MANAGEMENT HEADQUARTERS - MDA	93,441	93,441	93,441	93,441
IT SOFTWARE DEV INITIATIVES	8,605	8,605	8,605	8,605
TOTAL, RDT&E MANAGEMENT SUPPORT	612,038	801,963	623,038	807,338
OPERATIONAL SYSTEMS DEVELOPMENT PARTNERSHIP FOR PEACE (PFP) INFORMATION MANAGEMENT SYS	1,934	1,934	1,934	1,934
CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS D	3,442	3,442	# <b>=</b>	
ISLAND SUN	1,469	1,469	1,469	1,469
C4I INTEROPERABILITY	42,415	46.415	42,415	45,815
JOINT ANALYTICAL MODEL IMPROVEMENT PROGRAM	7,254	7,254	7,254	7,254
INFORMATION TECHNOLOGY SYSTEMS	550	550	550	550
NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT	1,133	1,133	1,133	1,133
DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTEGRATIO	2,460	2,460	2,460	2,460
LONG HAUL COMMUNICATIONS (DCS)	1,401	1,401	1,401	1,401
MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	7,198	7,198	7,198	7,198
INFORMATION SYSTEMS SECURITY PROGRAM	14,790	14,790	14,790	14,790
INFORMATION SYSTEMS SECURITY PROGRAM	476,657	476,657	479,996	483,496
C4I FOR THE WARRIOR	4,199	4,199	4,199	4,199
C4I FOR THE WARRIOR	37,100	37,100	37,100	37,100
GLOBAL COMMAND AND CONTROL SYSTEM	49,991	41,991	61,991	52,191
JOINT SPECTRUM CENTER	18,850	18,850	18,850	18,850
DEFENSE COLLABORATION TOOL SUITE (DCTS)	14,915	14,915	14,915	14,915
NET-CENTRIC ENTERPRISE SERVICES (NCES)	40,830	30,830	40,830	30,830
TELEPORT PROGRAM	10,462	10,462	10,462	10,462
SPECIAL APPLICATIONS FOR CONTINGENCIES	24,587	24,587	24,587	24,587
DEFENSE IMAGERY AND MAPPING PROGRAM	161,873	161,873	174,873	172,323

	(In thousands of dol Budget House Senate			llars) Conference	
CRITICAL INFRASTRUCTURE PROTECTION (CIP)	2,051	2,051	2,051	2,051	
DEFENSE JOINT COUNTERINTELLIGENCE PROGRAM (JMIP)	82,266	92,266	82,266	90,266	
DEFENSE JOINT COUNTERINTELLIGENCE PROGRAM (JMIP)	30,757	30,757	30,757	30,757	
C3I INTELLIGENCE PROGRAMS	132,094	132,094	132,094	132,094	
TECHNOLOGY DEVELOPMENT	249,152	226,652	249,152	249,152	
DRAGON U-2 (JMIP)	2,747	2,747	2,747	2,747	
AIRBORNE RECONNAISSANCE SYSTEMS	12,184	12,184	12,184	12,184	
MANNED RECONNAISSANCE SYSTEMS	4,424	4,424	4,424	4,424	
DISTRIBUTED COMMON GROUND SYSTEMS	979	979	979	979	
TACTICAL CRYPTOLOGIC ACTIVITIES	112,691	112,691	112,691	112,691	
INDUSTRIAL PREPAREDNESS	16,163	50,663	23,163	46,363	
LOGISTICS SUPPORT ACTIVITIES	35,781	35,781	35,781	35,781	
MANAGEMENT HEADQUARTERS (JCS)	18,943	18,943	18,943	18,943	
NATO JOINT STARS	24,721	24,721	24,721	24,721	
SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT		6,000		3,000	
SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT		20,500	14,000	23,700	
SPECIAL OPERATIONS TACTICAL SYSTEMS DEVELOPMENT	255,981	296,981	341,554	344,281	
SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT	16,726	23,726	22,726	24,526	
SOF OPERATIONAL ENHANCEMENTS	64,430	83,930	46,580	92,950	
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,985,600	2,087,600	2,105,220	2,184,567	
CLASSIFIED PROGRAMS	2,894,650	3,311,440	2,874,572	3,011,052	
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DW	17,974,257	18,763,791	18,774,428	18,900,715	

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

2 DEFENSE RESEARCH SCIENCES  Joint Collaboration on Nanotechnology for Advance Biomedical Sensors and Devices	29 169,5		Conference
Joint Collaboration on Nanotechnology for Advance		29 104,029	140,929
Biomedical Sensors and Devices		104,029	140,929
Caroar Corrocta Una Dovioca	+3,5	500	+1,700
Spin Electronics (\$12.75M in addition to the \$12.9 M in	ŕ		,
the request for a total of \$25.6M)	+15,0	00	+12,750
BioComputational Systems		-33,000	-18,000
Biological Adaptation, Assembly and Manufacture		-11,200	-6,000
Brain Machine Interface		-17,000	-10,000
Advance Photonics Composites Research		+3,500	+2,450
Joint Collaboration on Nanotechnology and Biosensors		+5,000	+3,000
Photonics Technology Access Program		+1,700	+1,200
Nano- and Microelectronics		+4,000	+2,800
3 UNIVERSITY RESEARCH INITIATIVES	0 21,3		0
Anti-Corrosion Studies (Note - moved to RDTE, A line 3)	+2,0		0
Center for Geosciences (Note - moved to RDTE,A line 3)	+3,0		0
Defense Commercialization Research Initiative (Note -	·		
moved to RDTE,A line 3)	+5,0	00	0
Electronic Engineering Technology Program (Note -	,		_
moved to RDTE,A line 3)	+1,0	00	0
Institute for Entrepreneurial Excellence Technology			
Transfer Project (Note - moved to RDTE,A line 3)	+1,8	00	0
Institute of Bioengineering and Nanoscience in Advanced			
Medicine (Note - moved to RDTE,A line 3)	+5,0	00	0
MEMS Sensors for Rolling Element Bearings (Note -			
moved to RDTE,A line 3)	+2,0	00	. 0
National Security Training (Note - moved to			
RDTE,A, line 3)	+1,50	00	0
6 GOVERNMENT/INDUSTRY COSPONSORSHIP OF			
UNIVERSITY RESEARCH	0 8,00	00 0	6,800
Semi Conductor Research (FOCUS Center Research			
(FCRP))	+8,00	00	+6,800
7 DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE			
COMPETITIVE	0	0 9,730	9,730
Transfer from RDTE,A		+9,730	+9,730
8 CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM 35,83	•	•	51,931
Advance Sensor Design and Threat Detection Facility	+2,20	00	+1,100
Engineered Pathogen Identification and			
Countermeasures Program - Bug-to-Drug	+7,00	•	+5,000
Biodetection Research		+2,000	+1,000
Detection of Biological Agents in Water		+3,000	+1,500
Brooks City Base Biotechnology		+2,800	+2,000
Plant-derived vaccine against anthrax and smallpox			+1,000
Plant Vaccine Development		+5,000	+3,500
Fluoroscence Activated Sensing Technology (FAST)			+1,000
9 MEDICAL FREE ELECTRON LASER 9,49	9,49	•	18,794
MFEL		+9,000	+9,300
10 HISTORICALLY BLACK & HISPANIC SERVING			
INSTITUTE SCIENCES	0 5,00		20,958
Hispanic Serving Institutions	+5,00		+4,250
Tribal Colleges-Science Lab and Computer Equipment		+3,500	+2,625
Transfer from RDTE,A		+14,083	+14,083

		Budget			
R-1		Request	House	Senate	Conference
	COMPUTING SYSTEMS AND COMMUNICATIONS	404,859	408,859	346,859	338,359
	Through-Wall Radar Imaging (TWRI)	•	+4,000		+3,400
	Secure Group Communications		-	+2,000	+1,000
	Asymmetric Threat Programs			-63,000	-73,000
	Counterterrorism Information Initiative			+3,000	+2,100
14	BIOLOGICAL WARFARE DEFENSE	137,254	147,254	108,754	150,704
	Center for Tropical Disease Research and Training	,	+2,000	,	+2,000
	Center for Water Security		+1,000		+1,000
	Hand Held Biosensors for Field Detection of Multiple		,		
	Bioagents Civil/Military Incident Management Program				
	(CMIM) Palm Pilots		+4,000		+3,400
	Hydrate Fractionation Desalination Systems		+3,000		+2,550
	Immune Buildings		. 0,000	-32,500	0
	HPGe Gamma Ray Detection Technology			+1,000	+1,000
	EluSys Heteropolymer System			+3,000	+1,500
	Asymmetric Protocols for Biological Defense			10,000	+2,000
15	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	106,451	141,951	139,151	153,501
13	Air Contaminant Monitoring System (Note: Only to	100,401	141,001	700,701	100,001
	continue the SCAQMD Air Contaminant Monitoring				
	System)		+1,000		+1,000
	Atmospheric Plasma for Biodefense Decontamination		+1,000		+1,000
	Automated Liquid Phase Detection of Toxic Compounds		+1,500		+1,000
	Center for Information Assurance Security		+3,000	•	+2,100
	Consortium for Countermeasures to Biological and		+0,000		72,100
	Chemical Threats		+5,000		+3,500
			+3,000		+0,000
	Early Warning and Detection Program (Note - only for the				
	development of metal oxide early warning and detection techniques of chemical agents for the Early Warning and				
	Detection Program)		+1,000		+1,000
	Global Pathogen Portal		+7,000		+3,500
	-				
	Heteropolymer Monoclonal Antibody LSH-SAW Biosensor		+1,000	. 6 000	+1,000
			+5,500	+6,000	+5,500
	Oral Anthrax Plague Vaccine		+2,000		+1,000
	Rapid Antibody-Based Biological Countermeasures		. 4 000		.0.000
	(RABBC) Rapid Decontamination System for Nerve Agents		+4,000		+2,800
	Remote Optical Sensing Program (Note - only for the		+2,500		+1,250
	development of transition metal oxide based ion insertion				
	methods of wavelength tuning for improved chemical and				
	biological sensors within the Remote Optical Sensing				
	Program)		+1,000		+1,000
	Blast Mitigation Detection of CB on Contamination		11,000		11,000
	Surfaces			-4,200	-4,200
	Supporting S&T			-5,600	-5,600
	Bioinformatics Equipment			+1,500	+1,050
	Bioinformatics Equipment Bioinformatics Network			+2,000	+1,400
	Multivalent Ebola, Marburg Filovirus Program			+12,000	+8,400
	Mustard Gas Treatment STIMAL			+5,000	+4,500
	Needle-less Delivery Methods for Vaccines			+2,000	+2,000
				+3,500	+2,500
	Vaccines and Therapeutics to Counter Bio-threats			+3,500	+∠,500
	Detection of Chemical, Biological and Pollutant Agents in Water				(0.400
				+3,500	+2,400
	Bioinformatics			+3,000	+2,100
	Heteropolymer Anthrax Immunity Research			+1,000	+1,000
	Advanced Emergency Medical Response			+3,000	+2,100

R-1		Budget Request	House	Senate	Conference
11-1	Novel Pharmaceuticals for Anthrax (Note - Only for	noquest	110036	Jenate	Connectice
	continued development of the Helinz-treated vaccine				
	platform, with applications in both cancer and infectious				
	disease, including those agents that pose threats in				
	bioterrorism.)		[5000]		+1,250
	Project Ancile			[3000]	+1,500
	Long Range Biometric Target ID System			[3000]	+1,000
16	TACTICAL TECHNOLOGY	250,558	250,558	247,558	250,058
	Close-In Sensing/Odortype Detection			-5,000	-2,500
	RoboScout			-5,000	-5,000
	CEROS	,	-	+7,000	+7,000
17	MATERIALS AND ELECTRONICS TECHNOLOGY	465,544	482,544	441,294	470,444
	Center for Optoelectronics and Optical Communication at				
	UNCC		+5,000		+2,500
	Cryo-power for the all-electric ship		+5,000		+2,500
	Integrated Nanomanufacturing and Micromanufacturing				
	(Note - for miniaturized biological, environmental, and				
	information technology systems)		+2,000		+1,000
	Nano Photonic Systems Fabrications		+1,500		+1,000
	UF Biosensor/Biomotive Nano Technology		+3,500		+1,700
	Intelligent Digitization of Analog Sensor Program			-6,000	-6,000
	Biochemical Material	•		-35,000	-9,000
	Fabrication of Three-Dimensional Structures			+4,000	+2,000
	Friction Stir Welding			+2,000	+1,200
	Heat Actuated Coolers			+2,000	+1,200
	Materials Science Technology			+750	+750
	Strategic Materials  AMRI			+5,000	+4,250
40	WMD DEFEAT TECHNOLOGY	102 170	400 470	+3,000	+1,800
19	GMU National Center for Biodefense	183,178	186,178	185,578	185,578
	GMU National Center for Blast Mitigation and Projection		+1,000 +2,000	•	+1,000
20	STRATEGIC DEFENSE TECHNOLOGIES	116,049	· ·	100 040	+1,400
20	Enhanced Techniques for Detection	110,049	116,049	<b>120,049</b> +2,000	<b>117,049</b> +1,000
	SEMD (moved to line 62)			+2,000	+1,000
21	MEDICAL TECHNOLOGY	9,213	9,213	12,213	11,813
۲.	Noninvasive Biomodulation System	J,E 10	3,210	+3,000	+2,600
25	MEDICAL ADVANCED TECHNOLOGY	5,028	5,028	7,028	6,028
	Ex-Rad Radioprotectant	0,020	0,020	+2,000	+1,000
26	EXPLOSIVES DEMILITARIZATION TECHNOLOGY	0	1,000	12,000	+1,000 <b>0</b>
20	Blue Grass SCWO Demonstration (Note - moved to		1,000		·
	RDTE,A line 45)		+1,000		0
27	SO/LIC ADVANCED DEVELOPMENT	31,300	35,300	31,300	34,100
	Advanced Robotic Vehicle Development	01,000	+3,000	01,000	+1,800
	Reconnaissance and Surveillance Programs		+1,000		+1,000
28	COMBATING TERRORISM TECHNOLOGY SUPPORT	60,526	95,526	85,526	98,726
	Asymmetric Warfare Initiative	,	+4,000	+4,500	+4,000
	Biological Agent Counter-terrorism Monitoring System		+1,000	,500	+1,000
	Blast Mitigation (Note - Only to continue the existing program)		+4,500	+10,000	+7,000
	Chemical, Biological, Radiological, Nuclear and High		,		,
	Yield Explosives (CBRNE) Force Response Element-				
	Education, Development, Operations and Mitigation				
	(FREEDOM) Program	•	+3,000		+2,600
	Chemical/Biological Electrostatic System/Electrostatic				,
	Decontamination System		+4,000	+3,500	+3,500
	Distributed Intrinsic Chemical Agent Sensing and		-,	-,	,
	Transmission Technology		+5,000		+3,500
	==		,		,
	Face Recognition Access Control, Surveillance & Data				
	Face Recognition Access Control, Surveillance & Data Management		+2,000		+1,200

n -		Budget	Hari	Camela	Conforme
R-1	Project Athena Beta Site	Request	+2,000	Senate	+1,200
	Quadropole Resonance Explosives Detection		+2,000		+1,400
	Technical Support Working Group		+2,000	· E 000	+3,500
	CT-ISR			+5,000	+3,500
	Development of Integrated Systems Analysis Capabilities			+2,000	+1,400
	for Bioterrorism Response Exercises			[2,000]	+1,500
29	COUNTERPROLIFERATION ADVANCED DEVELOPMENT			[2,000]	Ŧ1,500
23	TECHNOLOGIES	76,277	79,277	106,277	100,577
	Center for Coastal and Maritime Security	10,211	+3,000	100,277	+1,800
	Guardian Portable Radiation Search Tool (PRST)		+3,000	+30,000	+22,500
30	BALLISTIC MISSILE DEFENSE TECHNOLOGY	240,820	193,920	292,320	227,820
30	Reduce programmed growth	240,020	-55,800	232,520	-55,800
	Kinetic Energy Anti-Satellite		+7,500	+7,500	+7,500
	Extended FootPrint Program		+1,400	+1,500	+1,000
	Advanced Metallized Gelled Propellants		. +1,400	+3,800	+2,700
	Massiviely Parallel Optical Interconnects for			+3,800	+2,700
	Microsatellites			+4,500	+3,400
	Chemical Vapor Deposition of Organic Materials			+3,000	+2,100
	COLD			+3,000	+2,100
	Improved Materials for Optical Memories			+4,200	+2,900
	Silicon Carbide Wide Band Gap Research				+3,900
	Wide Bandgap Optoelectronics			+5,500 +8,000	+6,600
	Multiple Target Tracking Optical Sensor Array Technology			+0,000	+0,000
	(MOST)			+1,000	+1,000
				2000	+1,700
	AEOS MWIR Adaptive Optic				
	Advance RF Technology Development SiC Mirrors			+4,000	+3,400
				+2,000	+1,700
	Porous Silicon		•	+3,000	+2,600
	Tulane Center for Missile Defense				[800]
3	ADVANCED AEROSPACE SYSTEMS	323,730	326,730	311,530	319,330
	Improved Suborbital Operations		+3,000		+1,500
	Space Assembly and Manufacture			-7,700	-3,500
	Hypersonics Funding (NAI)			-2,800	-1,400
	Space Access (NAI)			-1,700	-1,000
34	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM -				
	ADVANCED DEVELOPMENT	103,725	128,725	121,725	158,175
	Chem Bio Defense Initiative		+25,000		+25,000
	Chemical and Biological Detectors (only for continuation				
	industry-based research to miniaturize chemical and				
	biological detectors)		+3,000		+2,550
	Countermeasure to Biological and Chemical Threats				
	Response (Note - only for continuation of research,	•			
	education and training for public health, medical and				
	civilian organizations with responsibility for responding to				
v	bioterrorism attacks and continued sensor research on				
	biological and chemical agents)	-	+10,500		+7,350
	Handheld Biological Agent Detection (HBAD) System		+4,000		+2,000
	High-Intensity Pulsed Radiation Facility for Chemical and				
	Biological Agent Defeat		+3,000	+2,000	+2,000
	Innovative Materials for MEMS Fabrication		+2,000		+1,200
	Rapid Response Database Systems Center	*	+4,000		+2,000
	SensorNet/CBRN Threat Using Public/Private Assets	•	+6,000	+9,000	+6,750
	Program Cost Growth			-16,000	-16,000
	Bioadhesion Research			+6,000	+4,200
	Immunochemical Bio/Chem Agent Detector			+5,000	+3,000
	Rapid Response Sensor Networking			+1,000	+1,000
	Reactive Air Purification			+7,000	+4,900
				+7,000 +4,000	+4,900 +2,000 +6,500

- E		Budget			
R-1 35	SPECIAL TECHNICAL SUPPORT	Request	House	Senate	Conference
33	MultiView: Data Standards for the Integrated Digital	11,693	15,693	11,693	13,693
	Environment		+4,000		+2,000
36	ARMS CONTROL TECHNOLOGY	4,807	6, <b>807</b>	4,807	6,507
- 00	Innovative Technologies and Equipment to Counter NBC	4,007	0,007	4,007	0,307
	Threat (Only for continuation of an industry-based				
	mercuric iodide research program)		+2,000		+1,700
37	GENERIC LOGISTICS R&D TECHNOLOGY	22,359	91,359	85,359	124,309
	Cal NanoScale Innovation (Note - To continue the existing	,		55,555	,
	program and advance the state-of-the-art in nanoscience				
	and Nanotechnology for defense applications)		+10,000		+8,500
	California Manufacturing Technology Center (Note - Only				
	to develop a rapid response defense manufacturing				
	supply chain pilot initiative on the West coast to meet				
	urgent defense requirements, reduce cost, eliminate				
	shortages and expand the supplier base for parts and				
	equipment surge requirements)		+6,000		+5,100
	Commercial Technologies for Maintenance Activities (CTMA)		+7,500		+3,750
	Connectory for Rapid Identification of Technology				
	Sources		+1,000		+1,000
	COTS Microelectronics Sustainment		+2,500		+1,250
	Diminishing Manufacturing Sources/Material Shortage				
	(DMS/MS) for Ferrite Technology		+2,000		+1,200
	DMS Data Warehouse Solution		+1,500	+5,000	+2,500
	Functional Decomposition of Application Specific				
	Integrated Circuits (ASIC)		+2,000		+1,000
	Integration and Assimilation of Hard and Soft Core IP		+2,000		+1,000
	Optimizing Electronics for Advance Controlled				
	Environment Systems (ACES) (Note - Only to continue				
	spiral develpment of the ACES program and to extend				
	ACES technology to the electronic board and system level				
	in test-scale prototypes capable of rapid field insertion		44.000		40.000
	into advanced controlled environment system) Silicon Germanium (SiGe) Migration		+14,000		+12,000
	Spray Cooling Migration		+2,500		+1,250
	Wireless Rural Communications Demonstration		+12,000		+10,200
	Chameleon Miniaturized Wireless System		+6,000	.11.000	+3,000
	New England Manufacturing Supply Chain			+11,000	+7,700
	STAR4D Pollution Prevention			+8,000	+5,600
	Ultra-low Power Battlefield Sensor System			+1,000	+1,000
	Vehicle Fuel Cell Program			+30,000 +7,000	+30,000 +4,900
	Fuel Cell Mine Loader Prototype Locomotive			•	
38	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	47,068	51,068	+1,000 <b>47,068</b>	+1,000 <b>50,618</b>
-	Institute of Environmental and Human Health Toxic	41,000	01,000	47,000	30,010
	Chemical Cleanup		+1,000		+1,000
	National Environmental Education Training Center		+3,000		+2,550
39	JOINT WARFIGHTING PROGRAM	9,685	9,685	11,185	10,435
	JFCOMM Rapid Database Development	2,020	0,000	+1,500	+750
41	ADVANCED ELECTRONICS TECHNOLOGIES	174,150	187,150	178,900	188,750
	Advance X-Ray Lithography Demonstrations	.,	+4,000	,	+3,400
	Crystal Material for Electro-Optic Imaging and		,000		
	Communication		+2,500		+2,125
	Laser Plasma X-Ray Lithography System		+4,000		+3,400
	Three Dimensional Imaging Technology Development		+2,500		+2,125
	Mil-tech Extension		,	+750	+750
	Advanced Lithography Thin Film			+4,000	+2,800
					-,

R-1			Budget			
42 ADVANCED CONCEPT TECHNOLOGY	R-1		_	House	Senate	Conference
Homeland Security Command and Control   43,000   42,100   RAPILA Mapping System   43,000   42,100   Remote Unattended Sensing System   43,000   43,000   42,100   36,000   42,100   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   36,000   3		ADVANCED CONCEPT TECHNOLOGY				
MARIIA Mappling System		Homeland Security Command and Control	,		•	
Secured Hardware Based Data Encryption Device   J-9.6 pilo Program   PROGRAM   PROGRAM   PROGRAM   PROGRAM   PROGRAM   PROGRAM   PROFITE   PROSECUTION   PROGRAM   PROSECUTION   PROSECUTION		MARIA Mapping System		+3,000		
17-8 PIIIot Program		Remote Unattended Sensing System		+3,000		
17-8 PIIIO Frogram   HIGH PERFORMANCE COMPUTING MODERNIZATION   PROGRAM   PROGRAM   PROGRAM   PROGRAM   PROFITE (NOTE: Transferred from ROTE, AF line 32)   Fig.   Fig.		Secured Hardware Based Data Encryption Device		+3,500		+2,450
PPORTORNM		JP-8 Pilot Program				+2,000
HPC Prototype for NRL (NOTE: transferred from RDTE,AF line 32)	44	HIGH PERFORMANCE COMPUTING MODERNIZATION				
RDTE,AF line 32)		PROGRAM	0	0	206,182	205,482
Transfer from RDTE,AF		HPC Prototype for NRL (NOTE: Transferred from				
HPVC  Simulation HPC Upgrade		RDTE,AF line 32)				+5,100
Simulation HPC Upgrade		Transfer from RDTE,AF			+185,282	+185,282
ARSC		HPVCI			+3,000	+2,100
MHPCC   Naval Research Laboratory Multi-thread Architecture   Upgrade   45,000   43,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   45,000   4		Simulation HPC Upgrade			+4,000	+2,000
Naval Research Laboratory Multi-thread Architecture Upgrade					+6,000	+5,100
Upgrade					+2,900	+2,900
COMMAND, CONTROL AND COMMUNICATIONS   SYSTEMS   COMMAND, CONTROL AND COMMUNICATIONS   COMMAND, CONTROL AND COMMUNICATIONS   COMMINICATIONS						
SYSTEMS		, , <del>, ,</del>			+5,000	+3,000
Collaborative Operational Planning Environment	45					
Adaptive Waveforms			242,738	242,738	,	
Secure Digital Coherent Optical Communications						•
Asymmetric Threat - CCC-03					-5,700	
CLASSIFIED DARPA PROGRAMS   210,532   210,532   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,000   110,00		Secure Digital Coherent Optical Communications		,		+2,000
Transfer from RDTE,N         +10,000         ±10,000           50 NETWORK-CENTRIC WARFARE TECHNOLOGY         95,654         95,654         88,754         92,204           Effects Based Network Targeting         -6,900         -3,450           54 QUICK REACTION SPECIAL PROJECTS         74,385         49,385         74,385         56,385           Program Growth (Note: excludes Defense Acquisition Challenge Program)         -25,000         3,600         -18,000           57 TECHNOLOGY LINK.         2,000         2,000         3,600         +1,600         +1,600           58 AIR-TO-AIR TECHNOLOGY         2,000         0         2,000         0         0         0           62 PHYSICAL SECURITY EQUIPMENT         0         1,500         0         1,200         0         1,200           62 PHYSICAL SECURITY EQUIPMENT         0         1,500         0         1,200         0         1,200         0         1,200         0         1,200         0         1,200         0         1,200         0         1,200         0         1,200         0         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200         1,200					-40,400	-40,400
NETWORK-CENTRIC WARFARE TECHNOLOGY   95,654   88,754   92,204   Effects Based Network Targeting   -6,900   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3,450   -3	49	CLASSIFIED DARPA PROGRAMS	210,532	210,532	220,532	220,532
Effects Based Network Targeting         -6,900         -3,450           54 QUICK REACTION SPECIAL PROJECTS         74,385         49,385         74,385         56,385           Program Growth (Note: excludes Defense Acquisition Challenge Program)         -25,000         -18,000           57 TECHNOLOGY LINK.         2,000         2,000         3,600         3,600           58 AIR-TO-AIR TECHNOLOGY         2,000         0         2,000         0         0           62 PHYSICAL SECURITY EQUIPMENT         0         1,500         0         1,200           63 JOINT ROBOTICS PROGRAM         11,515         13,515         16,515         16,015           Tactical Unmanned Ground Vehicle (TUGV)         +2,000         +1,500         +1,500           Non Line-of-Sight Communications         16,718         36,218         24,718         33,468           Active Sensors Components Development for Advance         16,718         36,218         24,718         33,468           Classified Adjustment         +2,500         +1,500         +1,500           Multi-Wave Length Freespace Airborne Communication         +5,000         +5,000         +2,500           Advanced Solid State Laser         +5,000         +5,000         +2,500           Advanced Solid State Laser		Transfer from RDTE,N			+10,000	+10,000
Column   C	50		95,654	95,654		
Program Growth (Note: excludes Defense Acquisition Challenge Program)		Effects Based Network Targeting			-6,900	-3,450
Challenge Program)         -25,000         3,600         3,600           57 TECHNOLOGY LINK.         2,000         2,000         3,600         3,600           Technology Venture (Note: AK/ MT jt. venture)         +1,600         +1,600           58 AIR-TO-AIR TECHNOLOGY         2,000         0         2,000         0           62 PHYSICAL SECURITY EQUIPMENT         0         1,500         0         1,200           63 JOINT ROBOTICS PROGRAM         11,515         13,515         16,515         16,015           Tactical Unmanned Ground Vehicle (TUGV)         +2,000         +1,500         +1,500           Non Line-of-Sight Communications         +2,000         +1,500         +1,500           Non Line-of-Sight Communications         +2,000         +1,500         +1,500           Advive Sensors Components Development for Advance         16,718         36,218         24,718         33,468           Active Sensors Components Development for Advance         +2,500         +2,500         +6,000           Multi-Wave Length Freespace Airborne Communication         +1,250         +5,000         +2,500           High Data Rate Airborne Communications         +5,000         +5,000         +2,500           Advanced Solid State Laser         80,440         90,040         <	54		74,385	49,385	74,385	56,385
TECHNOLOGY LINK.						
Technology Venture (Note: AK/ MT jt. venture)						
58 AIR-TO-AIR TECHNOLOGY Unjustified Program         2,000         0         0           62 PHYSICAL SECURITY EQUIPMENT Security Enhancement Through Mobile Devices (SEMD)         0         1,500         1,200           63 JOINT ROBOTICS PROGRAM Tactical Unmanned Ground Vehicle (TUGV) Non Line-of-Sight Communications         11,515         13,515         16,515         16,015           64 ADVANCED SENSOR APPLICATIONS PROGRAM Active Sensors Components Development for Advance Tactical Systems         +2,500         +1,500         +1,250           Classified Adjustment Multi-Wave Length Surface Scanning Biologics Sensor         +2,500         +1,250         +1,250           Multi-Wave Length Freespace Airborne Communication High Data Rate Airborne Communications Advanced Solid State Laser         +5,000         +3,500           70 BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE Program Managed Growth (THAAD) Arrow         804,440         804,440         900,440         884,440           Program Managed Growth (THAAD) Arrow         +3,000         +3,000         +6,000         +6,000           71 BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE Sea-Based X-Band Radar         +22,900         +0,000         +7,000         -6,000           Program Planning & Management Agage Command and Control Display Upgrade Range Command and Control Display Upgrade Range Command and Control Display Upgrade Agage Data Monitor/Analysis Tool         +3,000         +2,600         +2,600	57		2,000	2,000	-	•
Unjustified Program   -2,000   0   1,200		· · · · · · · · · · · · · · · · · · ·				+1,600
62         PHYSICAL SECURITY EQUIPMENT Security Enhancement Through Mobile Devices (SEMD)         0         1,500         1,200           63         JOINT ROBOTICS PROGRAM         11,515         13,515         16,515         16,015           Tactical Unmanned Ground Vehicle (TUGV) Non Line-of-Sight Communications         +2,000         +1,500         +3,500           64         ADVANCED SENSOR APPLICATIONS PROGRAM         16,718         36,218         24,718         33,468           Active Sensors Components Development for Advance Tactical Systems         +2,500         +1,250         +6,000           Classified Adjustment Multi-Wave Length Surface Scanning Biologics Sensor         +2,500         +5,000         +6,000           Multi-Wave Length Freespace Airborne Communication High Data Rate Airborne Communications Advanced Solid State Laser         +5,000         +5,000         +2,500           70         BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE Program Managed Growth (THAAD)         804,440         900,440         884,440           Program Planning & Management Sea-Based X-Band Radar Program Planning & Management GMD Additional Interceptors Range Command and Control Display Upgrade Range Data Monitor/Analysis Tool         3,613,266         3,629,166         3,844,266         3,794,716           Sea-Based X-Band Radar Program Planning & Management Range Command and Control Display Upgrade Range Data Monitor/Analysis Tool         +2,000	58		2,000		2,000	
Security Enhancement Through Mobile Devices (SEMD)		· · · · · · · · · · · · · · · · · · ·	_			
Tactical Unmanned Ground Vehicle (TUGV)	62		0		0	
Tactical Unmanned Ground Vehicle (TUGV)		· · · · · · · · · · · · · · · · · · ·			40.545	
Non Line-of-Sight Communications	63		11,515			
64 ADVANCED SENSOR APPLICATIONS PROGRAM         16,718         36,218         24,718         33,468           Active Sensors Components Development for Advance Tactical Systems         +2,500         +1,250           Classified Adjustment         +10,000         +6,000           Multi-Wave Length Surface Scanning Biologics Sensor         +2,000         +1,400           Multi-Wave Length Freespace Airborne Communication         +5,000         +3,500           High Data Rate Airborne Communications         +5,000         +2,500           Advanced Solid State Laser         +3,000         +2,100           70 BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE         810,440         804,440         900,440         884,440           Program Managed Growth (THAAD)         -6,000         +90,000         +80,000           71 BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE         3,613,266         3,629,166         3,844,266         3,794,716           Sea-Based X-Band Radar         +22,900         0         -7,000           Program Planning & Management         -7,000         +20,000         +160,000           GMD Additional Interceptors         +200,000         +160,000         +2,600           Range Command and Control Display Upgrade         +3,000         +2,600           Range Data Monitor/Analysis Tool				+2,000		
Active Sensors Components Development for Advance Tactical Systems			46 740	26.040		
Tactical Systems	64		10,710	30,210	24,710	33,400
Classified Adjustment				.0 500		.1 050
Multi-Wave Length Surface Scanning Biologics Sensor       +2,000       +1,400         Multi-Wave Length Freespace Airborne Communication       +5,000       +3,500         High Data Rate Airborne Communications       +5,000       +2,500         Advanced Solid State Laser       +3,000       +2,100         70 BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE       810,440       804,440       900,440       884,440         Program Managed Growth (THAAD)       -6,000       -6,000       -6,000       +80,000         71 BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE       3,613,266       3,629,166       3,844,266       3,794,716         Sea-Based X-Band Radar       +22,900       0       -7,000         Program Planning & Management       -7,000       +200,000       +160,000         GMD Additional Interceptors       +200,000       +2,600         Range Command and Control Display Upgrade       +3,000       +2,600         Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250		·				
Multi-Wave Length Freespace Airborne Communication       +5,000       +3,500         High Data Rate Airborne Communications       +5,000       +2,500         Advanced Solid State Laser       +3,000       +2,100         70 BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE       810,440       804,440       900,440       884,440         Program Managed Growth (THAAD)       -6,000       -6,000       -6,000       -6,000         Arrow       +90,000       +80,000       +80,000         71 BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE       3,613,266       3,629,166       3,844,266       3,794,716         Sea-Based X-Band Radar       +22,900       0       -7,000         Program Planning & Management       -7,000       +20,000       +160,000         GMD Additional Interceptors       +200,000       +2,600         Range Command and Control Display Upgrade       +3,000       +2,600         Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250				,		
High Data Rate Airborne Communications		Man - vvave Length Canace Coanning Diologics Censor		72,000		Ŧ1,400
High Data Rate Airborne Communications		Multi-Wave Length Freespace Airhorne Communication		±5,000		+3 500
Advanced Solid State Laser		The state of the s		.0,000	+5.000	
70         BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE         810,440         804,440         900,440         884,440           Program Managed Growth (THAAD)         -6,000         -6,000         -6,000         -6,000         +80,000         +80,000           71         BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE         3,613,266         3,629,166         3,844,266         3,794,716           Sea-Based X-Band Radar         +22,900         0         -7,000           Program Planning & Management         -7,000         +200,000         +160,000           GMD Additional Interceptors         +200,000         +160,000         +2,600           Range Command and Control Display Upgrade         +3,000         +2,600           Range Data Monitor/Analysis Tool         +3,000         +2,600           SHOTS         +5,000         +4,250		The state of the s				
Program Managed Growth (THAAD)         -6,000         -6,000         -6,000         +80,000           71         BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE         3,613,266         3,629,166         3,844,266         3,794,716           Sea-Based X-Band Radar         +22,900         0         -7,000           Program Planning & Management         -7,000         +200,000         +160,000           GMD Additional Interceptors         +200,000         +160,000         +2,600           Range Command and Control Display Upgrade         +3,000         +2,600           Range Data Monitor/Analysis Tool         +3,000         +2,600           SHOTS         +5,000         +4,250	70		810.440	804.440		
Arrow			4,0,	•	,	
71       BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE       3,613,266       3,629,166       3,844,266       3,794,716         Sea-Based X-Band Radar       +22,900       0         Program Planning & Management       -7,000       -7,000         GMD Additional Interceptors       +200,000       +160,000         Range Command and Control Display Upgrade       +3,000       +2,600         Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250				5,000	+90,000	
Sea-Based X-Band Radar       +22,900       0         Program Planning & Management       -7,000       -7,000         GMD Additional Interceptors       +200,000       +160,000         Range Command and Control Display Upgrade       +3,000       +2,600         Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250	71		3,613,266	3,629,166	•	
Program Planning & Management       -7,000       -7,000         GMD Additional Interceptors       +200,000       +160,000         Range Command and Control Display Upgrade       +3,000       +2,600         Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250	• •		- , ,		,,	
GMD Additional Interceptors +200,000 +160,000 Range Command and Control Display Upgrade +3,000 +2,600 Range Data Monitor/Analysis Tool +3,000 +2,600 SHOTS +5,000 +4,250				•		
Range Command and Control Display Upgrade+3,000+2,600Range Data Monitor/Analysis Tool+3,000+2,600SHOTS+5,000+4,250					+200,000	
Range Data Monitor/Analysis Tool       +3,000       +2,600         SHOTS       +5,000       +4,250		•				
SHOTS +5,000 +4,250		- · · · · · · · · · · · · · · · · · · ·				
		PMRF Upgrades			•	

		Budget			
R-1		Request	House	Senate	Conference
	Kauai Test Facility			[4000]	[4000]
72	BALLISTIC MISSILE DEFENSE BOOST DEFENSE	626,264	624,264	626,264	624,264
	Program Management Growth	,	-2,000	•	-2,000
73	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM -		_,		_,
	DEM/VAL	162,142	163,142	138,542	132,842
	Center for Bio Defense	,	+1,000		+1,000
	Program Concurrency/Cost Growth		,	-38,100	-38,100
	Oral Adjuvants			+1,500	+1,000
	Infectious Disease Tracking			+3,000	+1,800
	Biological Process Development			+6,000	+3,000
	Oral Anthrax/Plague Vaccine			+4,000	+2,000
7/	BALLISTIC MISSILE DEFENSE SENSORS	438,242	438,242	437,742	430,242
14	Consolidate Block 06 and 10	430,242	430,242	-15,500	-15,500
	Airborne Infrared Surveillance (AIRS)			+15,000	
75	BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR	201.052	151 050		+7,500
75	Reduce Programmed Growth	301,052	151,052	91,052	119,052
	Experiment and Testing Programmed Growth		-150,000	-175,000	-162,000
76		C11 F00	C40 C00	-35,000	-20,000
76	BALLISTIC MISSILE DEFENSE TEST & TARGETS	611,522	613,622	611,522	612,522
	Proton-Neutron Pulse Capability for Nuclear Weapons				
	Simulation at the Indiana University Cyclotron Facility		0.400		4 000
	(IUCF)		+2,100		+1,000
77	BALLISTIC MISSILE DEFENSE PRODUCTS	343,644	312,544	303,644	308,644
	Reduce Programmed Growth		-31,100	-40,000	-35,000
. 78	BALLISTIC MISSILE DEFENSE SYSTEMS CORE	483,996	451,496	437,030	450,396
	Electro-Optic Components for Missile Defense		+5,000		+4,300
	Pump Arrays for High Energy Lasers		+2,500		+2,100
	Reduce Programmed Growth		-45,000	-60,000	-52,000
	Wide Bandwidth Technology (WBT)		+5,000		+2,500
	Carbon Foam Program			+2,500	+2,100
	ARC (Note - for computer equipment upgrades)			+10,534	+7,400
82	JOINT SERVICE EDUCATION AND TRAINING SYSTEMS (	0	0	0	1,000
	Multiplayer Immersive Learning Environment				+1,000
83	JOINT ELECTROMAGNETIC TECHNOLOGY (JET)				
	PROGRAM	6,362	6,362	16,362	15,162
	Tech Development (JET)/Delta Mine Training			+5,000	+4,300
	Tech Development (JET)/HIPAS			+5,000	+4,500
84	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM -				
	EMD	148,017	159,517	137,017	142,817
	Chemical Biological Monitoring system (CVMSII)		+5,000		+2,500
	Critical Reagent Program		+500		+500
	Joint Service Lightweight Standoff Chemical Agent				
	Detector (JSLSCAD)		+4,000		+2,000
	Laser Interrogation of Surface Agents		+2,000		+1,400
	Program Duplication			-13,000	-13,000
	LISA Recon Vehicle			+2,000	+1,400
85	MANPADS DEFENSE PROGRAM	25,000	3,000	25,000	3,000
	Unjustified Program Growth		-22,000		-22,000
86	JOINT ROBOTICS PROGRAM - EMD	13,597	24,597	20,097	21,697
	Under Vehicle Mobile Inspection/Search UGV	•	+6,000	+5,000	+5,100
	National Center for Defense Robotics		+3,000	,	+1,500
	Tactical Unmanned Ground Vehicle		+2,000	+1,500	+1,500
90	PATRIOT PAC-3 THEATER MISSILE DEFENSE		,	,	
	ACQUISITION	. 0	0	395,800	0
	Transfer from Army-Consolidate PAC-3 and MEADS		-	+395,800	0
					J

		Budget			
R-1		Request	House	Senate	Conference
95	INFORMATION TECHNOLOGY DEVELOPMENT	10,539	3,858	10,539	3,858
	Rapid Acquisition Incentives		-6,681	-,	-6,681
97	INFORMATION SYSTEMS SECURITY PROGRAM	5,987	6,987	5,987	6,987
-	Secure Telecommunications Networks Initiative, FAU	-,	+1,000	-,	+1,000
103	DEFENSE READINESS REPORTING SYSTEM (DRRS)	18,575	10,000	18,575	15,575
	Program Growth		-8,575		-3,000
109	GENERAL SUPPORT TO C3I	24,638	26,138	31,638	32,688
	UAV See and Avoid	,	+1,500	0.,000	+1,050
	PDC		, 1,00,0	+7,000	+7,000
111	INTERAGENCY EXPORT LICENSE AUTOMATION	8,837	7,837	8,837	7,837
• • •	Program Reduction	0,007	-1,000	0,00.	-1,000
114	CLASSIFIED PROGRAM USD(P)	0 '	148,000	0	148,000
	Classified Program Change		+148,000	•	+148,000
116	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	39,345	46,345	40,845	44,845
	Chemical Biological Warfare Agent Detector Chip	00,0.5	+2,000	,	+1,000
	Mobile Chemical Agent Detection		+5,000		+3,500
	Handheld Bioagent Identifier		, 0,000	+1,500	+1,000
119	CLASSIFIED PROGRAMS - C3I	20,556	63,556	20,556	58,306
	Automated Speech Recognition, Voice Command and	20,000	00,000	20,000	00,000
	Control (ASRVCC)		+18,000		+18,000
	Foreign Supplier Assessment Center		+6,000		+3,600
	Global Infrastructure Data Capture Program		+19,000		+16,150
125	DEVELOPMENT TEST AND EVALUATION	8,938	8,938	11,438	8,938
0	GYPSY Delta (Note - Moved to OTE)	0,000	0,000	+2,500	0,000
134	CHEMICAL AND BIOLOGICAL DEFENSE	,		12,000	Ŭ
	(OPERATIONAL SYSTEMS DEVELOPMENT)	3,442	3,442	0	a
	New Start Duplication	•,	-, <u>-</u>	-3,442	-3,442
136	C4I INTEROPERABILITY	42,415	46,415	42,415	45,815
,	System of Systems Engineering Center of Excellence	,	,	, , , , ,	.0,0.0
	(SoSECE)		+4,000		+3,400
148	INFORMATION SYSTEMS SECURITY PROGRAM	476,657	476,657	479,996	483,496
	Arabic Malta Server	,	,	+339	+339
	Secure Cell Phones			. 000	+5,000
	Network, Information and Space Security			+3,000	+1,500
151	GLOBAL COMMAND AND CONTROL SYSTEM	49,991	41,991	61,991	52,191
	Program Growth Reduction	,	-8,000	01,001	-8,000
	Joint Information Technology Project		,,,,,,	+12,000	+10,200
154	NET-CENTRIC ENTERPRISE SERVICES (NCES)	40,830	30,830	40,830	30,830
	Program Growth Reduction	,	-10,000	.0,000	-10,000
158	DEFENSE IMAGERY AND MAPPING PROGRAM	161,873	161,873	174,873	172,323
	PIPES		,	+9,000	+7,650
	BRITE			+4,000	+2,800
162	DEFENSE JOINT COUNTERINTELLIGENCE PROGRAM	82,266	92,266	82,266	90,266
	Defense Joint Counterintelligence Capability	,	+15,000	,	+10,500
	Reduction in Classified Activity		-5,000		-2,500
165	TECHNOLOGY DEVELOPMENT	249,152	226,652	249,152	249,152
	Classified Adjustment	.,	-22,500	0	0
			•		•

	Militaria de la composição de la composi	Budget			CARROLL CONTRACTOR CON
R-1		Request	House	Senate	Conference
178	INDUSTRIAL PREPAREDNESS	16,163	50,663	23,163	46,363
	Copper Based Casting Technology		+2,000		+1,000
	Defense Supply Chain Technology Program		+8,000		+4,800
	Manufacturing Engineering of Spray Cooling		+20,000		+17,000
	Small Business Technical Procurement Center		+1,500		+1,250
	Twelve Screw Extruder for Fuel Cell Technology		+3,000		+1,500
	Laser Additive Manufacturing			+4,000	+2,400
	Next Generation Manufacturing Technologies	. *		+3,000	+2,250
183	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	. 0	6,000	0	3,000
	Spike Urban Warfare System		+6,000		+3,000
184	SPECIAL OPERATIONS ADVANCED TECHNOLOGY	0	20,500	14,000	23,700
	Advanced Manpak Threat Warning and Surveillance				
	Systems	-	+4,000	+5,000	+4,000
	Affordable Access to Night Vision Equipment		+2,000		+1,700
	Automated Assembly of Electro-Optic Sensors and				•
	Devices		+3,000		+2,550
	Dualband Universal Night Sight (DUNS)		+2,000		+1,700
	Image Fusion Common Aperture Systems Development		+2,500		+2,125
	Light Recon Vehicle with Chemical/Biological Real Time				,
	Sensor		+4,000		+2,400
	Sensors for Autonomous Navigation		+3,000		+2,550
	Covert Waveform		+0,000	+2,500	+1,750
	SOF Unmanned Vehicle Technology Integration			+4,000	+2,800
	Special All Terrain Vehicles			+2,500	+2,125
105	SPECIAL OPERATIONS TACTICAL SYSTEMS	255,981	296,981	341,554	344,281
100	Advanced Target Identification Capability for AC-130U	255,561	290,961	341,334	344,201
	Gunship		+3,000	· E E00	. 2 050
	Gunshot/Sniper Detection System		•	+5,500	+3,850
		4	+5,000		+2,500
	Mark V Computer System Upgrade		+1,000		+1,000
	Material Improvement and Corrosion Control on	•	. 0.000		0.550
	Communications Equipment		+3,000		+2,550
	Millimeter Forward Looking Synthetic Aperture-Radar		+5,000		+4,250
	Multi-Band Multi-Mission Radio		+5,000		+4,250
	Rebreather (Note: Only to continue development of state		4.000		
	of the art military closed-circuit rebreather applications)		+4,000		+3,400
	SOCOM Rotary Wing UAV (ICW existing DARPA				
	program) (Note: only to continue development of the A160		40.000		4 = 000
	SOCOM rotary wing UAV)		+18,000		+15,300
	SOCOM ATV Project (Note: moved to P,DW Line 50)		+7,000		2
	Underexecution		-10,000		.0
	Advanced SEAL Delivery System (Note: Transfer from				
	P,DW			+23,573	0
	Dominant Vision			+8,000	+4,800
	Air-Ground Interface simulator			+7,000	+4,200
	CV-22 Transfer from RDTE,N			+34,000	+34,000
	Lightweight Counter Mortar Radar			+1,500	+1,000
	Digital Auto Flight Control System			+6,000	+4,200
	Naval Special Warfare Craft				+3,000
186	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS	16,726	23,726	22,726	24,526
	Optimal Placement of Unattended Sensors		+3,000		+1,500
	SOCOM Multipurpose Antenna, X-Band (SMAX)		+1,000		+1,000
	Special Operations Joint Interagency Collaboration				
	Center		+3,000		+1,600
	Joint Threat Warning System		•	+3,500	+2,450
	SOF Intelligence System Development		•	+2,500	+1,250
187	SOF MEDICAL TECHNOLOGY DEVELOPMENT	0	• 0	0	0
		-		-	•

	Budget			
R-1	Request	House	Senate	Conference
188 SOF OPERATIONAL ENHANCEMENTS	64,430	83,930	46,580	92,950
SOF Specific DISM System Tailoring		+1,000		+1,000
Special Collection (SC) Program		+2,000		+1,200
Specialized Unattended Sensor Network		+2,000		+1,700
Tactical Information Display (Wrist Mounted Tactical				
Wireless Display System GVSS-Global Video				
Surveillance System) (Note: only to continue Phase III				
SBIR development and integration)		+12,000		+10,200
Tactical Surveillance Equipment		+2,500		+2,120
B-Band Night Vision System			+4,000	+2,800
Nanotechnology Research			+7,500	+5,200
Logistics Support Craft			+7,250	+4,300
Program Duplication			-36,600	0
999 CLASSIFIED PROGRAMS	2,894,650	3,311,440	2,874,572	3,011,052
Classified Program Adjustment	•	+416,790	-20,078	+116,402

TECHNOLOGY VENTURE CENTER

The conferees agree to provide \$1,600,000 for the Technology Venture Center in Montana and for an entrepreneurial training/virtual business incubator in Alaska using science and technology.

SPRAY COOLING MANUFACTURING ENGINEERING

The conferees are aware of the major contributions that DMEA's spray cooling program has made to a number of defense programs through its ability to allow commercial electronics to operate successfully in harsh military environments while reducing size and weight. The conferees urge the department to standardize spray cooling technology components and products to facilitate their migration to other military programs. Accordingly, the conferees have added funding above the president's request to continue its efforts to standardize this important technology. The conferees also encourage DMEA to continue its work with the services to increase service familiarity with this advanced technology.

TERRORISM INFORMATION AWARENESS (TIA)

The conferees agree with the Senate position which eliminates funding for the Terrorism Information Awareness (TIA) pro-

gram within the Defense Advanced Research Projects Agency (DARPA). The conferees are concerned about the activities of the Information Awareness Office and direct that the Office be terminated immediately. The only research projects previously under the jurisdiction of the Information Awareness Office that may continue under DARPA are: Bio-Event Advanced Leading Indicator Recogni-Technology, Analytic Rapid tion Wargaming, Wargaming the Asymmetric Environment, and Automated Speech and Text Exploitation in Multiple Languages (including Babylon and Symphony). The conferees find these programs are not components of TIA for the purposes of section 8131. The conference agreement does not restrict the National Foreign Intelligence Program from using processing, analysis and collaboration tools for counterterrorism foreign intelligence purposes.

CHEMICAL IMAGING FOR FOOD AND WATER SAFETY

The conferees are aware of recent research which rapidly measures the presence of pathogens in food and water by chemical imaging. Successful implementation of this technology will have a significant impact on

the soldier in the field and can be applied to commercial uses as well. The conferees encourage the Department to consider further research in this field.

CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

Within funds provided for the Chem-Bio Defense Initiatives Fund, the conferees recommend the creation of an end-to-end point of care based diagnostic network to combat terrorism. Funds should be distributed to partnerships that combine universities and non-profit institutes with industrial partners to insure rapid translation into clinical use.

GROUND-BASED MIDCOURSE DEFENSE

Additional funding is provided to the Ground-based Midcourse Defense program to procure additional Ground Based Interceptors at Fort Greely; to enhance security measures to protect this strategic facility; and to accelerate installation of communications at Eareckson Air Station. The conferees direct the Director of the Missile Defense Agency to submit a report to the Committees on Appropriations within 120-days of enactment of the fiscal year 2004 Defense Appropriations Act on the Department's plan to implement this funding guidance.

# OPERATIONAL TEST AND EVALUATION, DEFENSE

The conference agreement on items addressed by either the House or

Senate is as follows:

	(In thousands of dol			ollars)	
	Budget	House	Senate	Conference	
OPERATIONAL TEST & EVAL, DEFENSE					
ADVANCED TECHNOLOGY DEVELOPMENT TEST & EVALUATION SCIENCE & TECHNOLOGY	12,804	12,804	12,804	12,804	
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	12,804	12,804	12,804	12,804	
RDT&E MANAGEMENT SUPPORT CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT (CT	123,215	130,215	138,815	138,115	
OPERATIONAL TEST AND EVALUATION	37,323	37,323	37,323	37,323	
LIVE FIRE TESTING	10,074	10,074	12,574	11,874	
DEVELOPMENT TEST AND EVALUATION	103,245	103,245	103,245	105,745	
TOTAL, RDT&E MANAGEMENT SUPPORT	273,857	280,857	291,957	293,057	
TOTAL, OPERATIONAL TEST & EVAL, DEFENSE	286,661	293,661	304,761	305,861	

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

Line		Budget Request	House	Senate	Conference
	CENTRAL TEST AND EVALUATION INVESTMENT				
2	DEVELOPMENT (CTEIP)	123,215	130,215	138,815	138,115
	Airborne Separation Video System		+1,000	-	+1,000
	Digital Video Laboratory		+6,000		+3,000
	Roadway Simulator			+5,600	+3,400
	UAV Systems and Operations Validation Facility		4.00	+7,000	+4,900
	Unmanned Systems Testbed Project			+3,000	+2,600
4	LIVE FIRE TESTING	10.074	10,074	12,574	11.874
	Reality Fire-fighting Training			+2,500	+1,800
5	DEVELOPMENT TEST AND EVALUATION	103,245	103,245	103,245	105,745
	GPS Vulnerability Testing GYPSY DELTA - Transferred from RDTE, D-W line 125				+2,500

#### TITLE V-REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

The conferees recommend an appropriation of \$1,641,507,000 for the Defense Working Capital Funds instead of \$1,712,507,000 as proposed by the House or \$1,449,007,000 as proposed by the Senate.

DEFENSE WORKING CAPITAL FUND REDUCTIONS

The conferees concur with Senate Report 108-87 regarding the adequacy of budget justifications for the Defense Working Capital Funds. The conferees recommend a reduction of \$80,000,000 to the budget estimate, to be distributed only as follows:

Working Capital Fund, Defense-Wide .....

-\$40,000,000

Working Capital Fund, Air

Force ..... -\$40,000,000

MEALS READY-TO-EAT (MRE) INVENTORIES The conferees are concerned that the cur-

rent MRE inventory does not provide adequate stock levels to meet documented war reserve requirements. While the Department has identified a war reserve requirement of 6.0 million cases of MRE's, current inventory is only 3.4 million cases. The conferees applaud the Defense Logistics Agency for identifying a higher MRE war reserve requirement to improve the Department's long-term MRE war reserve requirement to improve the Department's long-term sustainment posture. The conferees direct the Secretary of Defense to fund that increase requirement in the Department's fiscal year 2005 budget

submission, with the goal of a full war reserve inventory of MREs by fiscal year 2006.

NATIONAL DEFENSE SEALIFT FUND

The conferees agree to provide \$1,066,462,000 for the National Defense Sealift Fund, \$3,700,000 above the budget request for the conversion of a former Naval vessel into a training ship for the Great Lakes Maritime Academy. The conferees further agree that within funds made available in the National Defense Sealift Fund, \$6,500,000 is available only for the construction of additional sealift capacity.

The conference agreement fully funds the construction of the T-AKE program as requested.

# TITLE VI – OTHER DEPARTMENT OF DEFENSE PROGRAMS

The conference agreement on the items addressed by either the House or the Senate is as follows:

### [In thousands of dollars]

	Budget			
	Request	House	Senate	Conference
Defense Health Program	15,270,509	15,613,159	15,656,913	15,730,013
Chemical Agents and Munitions Destruction, Army	1,650,076	1,533,261	1,620,076	1,500,261
Drug Interdiction and Counter Drug Activities, Defense	817,371	817,371	832,371	835,616
Office of the Inspector General	162,449	162,449	162,449	162,449
Total, Other Department of Defense Programs	17,900,405	18,126,240	18,271,809	18,228,339

### DEFENSE HEALTH PROGRAM

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

		Budget			
		Request	House	Senate	Conference
Operation and Ma		Request   House   Senate   Con	14,914,816		
In-Hous		4,105,010		4,146,914	4,162,539
	"Golden Hour" Container		+1,000		+1,000
	Alaska Federal Health Care Network			+2,500	+2,500
	Automated Clinical Practice Guidelines			+7,500	+6,300
	Brown Tree Snakes			+1,000	+1,000
	Center for Disaster Humanitarian Assistance Medicine (USUHS)			+1,000	+1,000
	Colon Cancer Program (NNMC)				+7,000
	Defense and Veterans Head Injury Program		+3,000		+2,100
	Digital Access and Analysis of Historic Records at AFIP			+12,000	+10,200
	DOD/VA Collaborative Wound Healing				
	Initiative		+3,000		+500
	Graduate School of Nursing		•	+2,500	+2,500
	Health Study at the lowa Army Ammunition Plant				+1,000
	Madigan Army Medical Trauma Center		+1.000	1,000	+1,000
	Military Sexual Integrity Program		•		+150
	Pacific Island Health Care Network			+5 000	+4,500
	Technology for Rapidly Diagnose			10,000	
	Dermatological Diseases		+3 000		+1,500
	Tri-Service Nursing Research Program		5,000	+6 000	+6,000
	Universal Medical-Surgical Product			0,000	.0,000
	Catalog		+5.000		+3,500
	Walter Reed Amputee Center		-,		+2,375
	Walter Reed Army Medical Center SRM			+10,000	+10,000
	ONW/OSW/ODS Conops				-6,596
Private S	Sector Care	7,420,972	7,420,972	7,420,972	7,420,972
Consolie	dated Health Care Support	862 201	962 204	962 204	063 204
	ion Management		·		862,391 701,483
monna	- · · · · · · · · · · · · · · · · · · ·	121,003	102,003	721,003	701,403
	WRAMC		+1,000		+1,000
	BNNMC		+1,000		+1,000
	Assessment and Demonstration Center				
	for USAF Surgeon General		+4,000		+3,400
	General Reduction		-25,000		-25,000
Manager	nent Activities	239,459	239,459	239,459	239,459
	n and Training	385,317	385,317	385,317	385,317
Education	n and maning	000,011	000,011	300,517	303,311

		Budget	Harris	O	Canfarana
		Request	House	Senate	Conference
			222 222		
Procurement		327,826	328,826	327,826	328,82
	DEPMED Refurbishment		+1,000		+1,00
*					
Research, Developn	nent, Test and Evaluation	65,796	410,296	410,296	486,37
	Anti-Radiation Drug Development at				
	AFRRI			+5,000	+2,50
	Army Peer-Reviewed Breast Cancer				
	Research Program		+150,000	+150,000	+150,00
	Army Peer-Reviewed Prostate Cancer				
	Research Program		+85,000	+85,000	+85,00
	Border Health and Environmental Threats				
	Initiative		+1,500		+1,00
	Clinical Coupler Integration	· ·		+6,000	+4,20
	Complementary and Alternative Medicine				
	(MIL-CAM)		+4,000	+3,000	+3,00
	Comprehensive Reproductive System				
	Care Program (Note: only for continued				* **
	coordination between Walter Reed Army				
	Medical Center, a rural medical center				
	and non-profit medical foundation to				
	provide a program for reproductive	a.			
	system's risk assessment, diagnosis,				
	treatment and cutting edge research.)		+16,000		+13,6
	Computer Assisted Cancer Device (Note:				
	only for research relating to 3D imaging				
	capabilities for detection and diagnosis of		•		
	breast cancer at Walter Reed Army	•			
	Medical Center.)		+1,000		+1,0
	Donor Cord Blood Demonstration		+1,000		+1,(
	Genetic Cancer Research		1,000		+2,0
	Global HIV/AIDS Prevention		+5,000		+4,
			•		+2,
	Gynecological Cancer Center		+3,000		
	Hawaii Federal Health Care Network			+24,000	+23,
	Healthcare Informatics Testbed		+2,000		+1,
	Integrative Healing Practices for Veterans			+2,000	+1,
	Joint Replacement Program		+1,000		+1,
	Laser Vision Correction		+3,000		+1,
	Leukemia Research (CMLRP)		+5,000		+4,
	Manganese Health Research	•	0,000	+2,000	+1,
	Medical Error Reduction Initiative	•	+1,000	.2,000	+1,
	•		+1,000		T1 <sub>1</sub>
	Molecular and Clinical-Based				
	Comprehensive Cardiac Care (Note: only				
	for the Uniformed Services University of				
	Health Sciences to continue on-going				
	efforts among Walter Reed Army Medical				•
	Center, an appropriate non-profit medical				
	foundation and a rural primary healthcare		·		_
	center.)		+7,000		· +5,
-	Molecular Medicine				+1,

		Budget			
		Request	House	Senate	Conference
	Muscle Research Consortium		+1,000		+1,000
	Muscular Dystrophy Research		+5,000		+4,250
	Myeloproliferative Disorders Research			+5,000	+4,250
•	Neurogenetic Research and		•		
	Computational Genomics			+1,500	+1,000
:	Neuroscience Research (Note; only for				
	the coordinated effort among DoD			•	
	Medical Treatment Facilities, the				
	Uniformed Services University of the				
	Health Sciences, a primary healthcare center, with funding management				
	accomplished by the Uniformed Services				
	University of the Health Sciences.)		+10,000		+8,500
	Ophthalmology Training and Education		10,000		
	Ovarian Cancer Research Program		+10,000		+1,000
	Peer Reviewed Medical Research		+10,000	+10,000	+10,000
	Program	*		+50,000	. 50,000
	Periscopic Surgery Project		-2 500	+30,000	+50,000
	Portable Remote Medical Collection and		+2,500		+2,125
	Relay Capability				.1 500
	Post-Polio Syndrome	•	+3,000	,	+1,500
	Preventive Medicine Research for		+3,000		+2,550
	Prostate Cancer			+1,000	+1,000
	Spinal Cord Injury Research (Note: only			Ŧ1,000	+1,000
	for the project to cure paralysis.)		+3,500		+1,750
	,		+0,000		71,750
	Temperature Stable Hemoglobin Based Oxygen Carrier (Note: Transferred to				
	RDTE,N Line 137)		+7,000		0
	Tuberous Sclerosis Complex (TSC)		+4,000		+3,000
	Type 2 Diabetes Research		+10,000		+10,000
	United States Military Cancer Institute		+3,000		+3,000
	Volume Angio CAT (VAC) Research		45,000		+4,000
	Total Angle Str. (1715) 1000 Sales				
Operation and Mair	ntenance	14,876,887	14,874,037	14,918,791	14,914,816
Procurement		327,826	328,826	327,826	328,826
	ment, Test and Evaluation	65,796	410,296	410,296	486,371
	Total	15,270,509	15,613,159	15,656,913	15,730,013

#### DHP REPROGRAMMING PROCEDURES

The conferees remain concerned regarding the transfer of funds from DoD military medical treatment facilities (MTFs) to pay for contractor-provided medical care. To limit such transfers within the Defense Health Program operation and maintenance account, the conferees have included bill language designating Private Sector Care under the TRICARE program as a separate sub-appropriation within the Defense Health Program. Any transfer of funds into or out of the Private Sector Care sub-appropriation will require the Department of Defense to follow prior approval reprogramming procedures.

MYELOPROLIFERATIVE DISORDERS RESEARCH

The conferees recommend \$4,250,000 for research into the specific chronic myeloproliferative disorders of the polycythemia vera, idiopathic myelofibrosis, and essential thrombocytosis. These disorders of the bone marrow are malignant diseases that offer great research promise with respect to the behavior of human blood cells. The conferees direct that the Secretary of Defense. in conjunction with the service Surgeons General, select basic or translational medical research projects of clear scientific merit and of direct relevance to military health

#### PEER REVIEWED MEDICAL RESEARCH PROGRAM

The Senate recommended \$50,000,000 for a Peer Reviewed Medical Research program. The conferees agree to provide \$50,000,000 for this program, and recommend the following projects as candidates for study: amyotrophic lateral sclerosis; alcoholism re-

search; anti-diarrhea supplement; blood-related cancer research; childhood asthma; chronic pain research; epilepsy research; geneware rapid vaccine development; interventional cardiovascular magnetic resonance imaging technologies; muscle function research; Malaria vaccine initiative [SBRI]; Muscular Dystrophy; osteoporosis and bone related disease research; Padget's disease; providence cancer research project; post traumatic stress disorders; social work research; interstitial cystitis; military medical informatics research; limb loss and paralysis research; and Reserve component medical training program.

The conferees direct the Department to provide a report by March 1, 2004, on the status of this Peer Reviewed Medical Research Program.

### COST SHARING FOR MEDICAL RESEARCH PROGRAMS

The conferees commend the Department for its management of the peer reviewed medical research and cancer research programs, but note with concern the challenge of funding increases to these programs within the resources available for military spending. Therefore, the conferees direct the Assistant Secretary of Defense (Health Affairs), in consultation with the service Surgeons General and the Institute of Medicine, to investigate alternative funding sources, including private sector and non-Federal contributions, that can best be used to leverage appropriated funds without biasing the peer review selection process. The Department should report their findings and recommendations when submitting their annual

report on the status of the Peer Review Medical Research Program, due on March 1, 2004.

#### CHROPRACTIC HEALTH CARE INITIATIVE

The Congress appropriated \$750,000 in the Department of Defense Appropriations Act 2003 (Pubic Law 107-248) under the heading "Defense Health Program" for operation and maintenance for the Chiropractic Initiative. The conferees agree and direct the Department to make available from any available balances, \$750,000 to develop and carry out a joint chiropractic health care initiative with the Texas Chiropractic College.

#### BETANCES HEALTH CENTER

The Congress appropriated \$500,000 in the Department of Defense Appropriations Act 2003 (Public Law 107–248) under the heading "Defense Health Program" for operation and maintenance for the Betances Health Center. The conferees agree and direct the Department to make available from any available balances \$500,000 to the Betances Health Center to support the restoration of health care services.

#### HEALTHFORCES/OUTCOMES MANAGEMENT PROGRAM

The conferees agree with the Senate position on the Walter Reed Army Medical Center's HealthForces/Outcomes Management Program and note that a portion of the funds may be used for collaborative projects for chronic disease management in medically underserved, rural areas.

#### DISPOSABLE TOOTHBRUSHES

The conferees encourage the Army to consider looking at the viability of adding disposable toothbrushes to sundry packs.

# CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, ARMY

The conference agreement on items addressed by either the House or the Senate is as follows:

	•	(In thousands of dollars)		
	Budget	House	Senate	Conference
CHEM AGENTS & MUNITIONS DESTRUCTION, ARMY	de la companya de la	N. S.		
CHEM DEMILITARIZATION - 0&M	1,199,168	1,199,168	1,169,168	1,169,168
CHEM DEMILITARIZATION - PROC	79,212	79,212	79,212	79,212
CHEM DEMILITARIZATION - RDTE	251,881	254,881	251,881	251,881
CHEM DEMILITARIZATION - MILCON	119,815		119,815	
TOTAL, CHEM AGENTS & MUNITIONS DESTRUCTION, ARMY	1,650,076	1,533,261	1,620,076	1.500.261

SIERRA ARMY DEPOT

The conferees have provided funding for the Sierra Army Depot Cryofracture/Plasma Arc Demilitarization Program within Research, Development, Test and Evaluation, Army as opposed to the funding provided in the House bill.

DRUG INTERDICTION AND COUNTER-DRUG
ACTIVITIES, DEFENSE

The conference agreement includes  $\$835,\!616,\!000$  for "Drug Interdiction and

Counter-drug Activities, Defense' as opposed to \$817,371,000 as proposed by the House and \$832,371,000 as proposed by the Senate. Adjustments to the budget request are as follows:

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

	Budget		0	0
	Request	House	Senate	Conference
	817,371	817,371	832,371	835,610
RECOMMENDED INCREASES:		-		
Young Marines		+2,000		+1,70
Florida National Guard Counter-Drug Activities	*	+2,500	* .	+2,12
Indiana National Guard Counter-Drug Activities	,	+1,000		+1,00
National Interagency Civil-Military Institute		+3,000		+1,50
Southwest Border Fence		+5,700		+4,00
Kentucky National Guard Counter-Drug Activities		+3,000	+3,600	+3,00
Multi-Jurisdictional Counter-Drug Task Force Training		+3,500	* * * * * * * * * * * * * * * * * * *	+2,97
Southwest Anti-Drug Border States Initiative	¥	+10,000		+8,50
Army Reserve Support			+4,000	+2,00
Navy Reserve Support	,	* .	+2,000	+1,00
Marine Corps Reserve Support		*	+1,500	+75
Air Force Reserve Support			+2,000	+1,00
National Guard Counter-Drug Support			+25,000	+18,00
Regional Counter-Drug Training Academy Mississippi	. *		+6,000	+4,20
North East Regional Counter-Drug Training Academy Mississippi		*		•
• •		*	+6,800	+4,76
Midwest Regional Counter-Drug Training Center		* 0	+3,000	+2,10
Alaska National Guard Counter-Drug Program		*	+3,000	+2,70
Hawaii National Guard Counter-Drug Program			+3,000	+2,70
West Virginia National Guard Counter-Drug Program			+3,100	+2,63
Nevada National Guard CD RAID Program			+2,000	+1,50
Appalachia High Intensity Trafficking Area			+1,000	+1,00
RECOMMENDED REDUCTIONS:				
Intelligence, Surveillance, Reconnaissance and Tanker Support		-2,000		-2,00
Ground Based End Game Operations		-5,600	-8,500	6 50
Airborne Reconnaissance Low			-0,500	-6,50
		-5,000	0.000	-5,00
Maritime Patrol Aircraft		-2,000	-3,000	-3,00
Hemispheric Radar Systems	٧	-1,000	*	-2,00
CN Command and Management System	*	-2,000		-2,0
Aerostats		-4,000	. :	-6,00
Enhanced Peru/Colombia Support		-5,000	-17,000	-6,50
SOF CD Support		-4,100	-3,000	-4,10
RDT&E			-3,000	-4,30
Fleet Support			-1,500	-1,5
JIATF-E	i.		-3,000	•
Northern Command CN Mission Support		•	-10,000	-4,00
Emerging Threats			-2,000	-4,00

#### NORTHERN COMMAND

The Senate included report language expressing concern about plans to consolidate some existing functions and personnel currently residing with the regional Commands at the newly created Northern Command and adjusted the budget accordingly. The House shares these concerns. While the conferees agree that Northern Command has a tremendous responsibility for protecting the continental United States from many threats to include those associated with counter-narcotics and fully support their requirements, they also fully support the missions and expertise that reside with the existing regional commands, most notably the United States Pacific and Southern Commands. The conferees direct that none of the resources or personnel to include those of the reserve components currently assigned to Pacific Command or Southern Command shall be diverted to Northern Command without 15 days prior notification of the congressional defense committees. The conferees have adjusted the budget to support their recommendation.

OFFICE OF THE INSPECTOR GENERAL

The conferees agree to provide \$162,449,000, as proposed by both the House and Senate, for the Office of the Inspector General.

#### TITLE VII—RELATED AGENCIES CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

The conference agreement appropriates \$226,400,000 for payment to the Central Intelligence Agency Retirement and Disability System Fund, as proposed by both the House and the Senate.

INTELLIGENCE COMMUNITY MANAGEMENT
ACCOUNT

#### (INCLUDING TRANSFER OF FUNDS)

The conference agreement appropriates \$175,113,000 instead of \$170,640,000 as proposed by the House and \$165,390,000 as proposed by the Senate.

The conference agreement provides for a transfer of \$44,300,000 to the Department of Justice for the National Intelligence Center to support the Department of Defense's counter-drug intelligence responsibilities, instead of \$46,100,000 as proposed by the House and \$34,100,000 as proposed by the Senate.

PAYMENT TO KAHO'OLAWE ISLAND CONVEY-ANCE, REMEDIATION, AND ENVIRONMENTAL RESTORATION FUND

The conference agreement provides \$18,430,000 for the Kaho'olawe Island Conveyance, Remediation, and Environmental Restoration Fund as proposed by the Senate.

NATIONAL SECURITY EDUCATION TRUST FUND

The conference agreement appropriates \$8,000,000 for the purposes of title VIII of Public Law 102-183, to be derived from the National Security Education Trust Fund, as proposed by both the House and the Senate.

### TITLE VIII—GENERAL PROVISIONS

The conference agreement incorporated general provisions of the House and Senate versions of the bill which were not amended. Those general provisions that were amended in conference follow:

The conferees included a general provision (Section 8008) which amends language recommended by the House and the Senate with respect to the programs granted multi-year procurement authority.

The conferees included a general provision (Section 8014) which amends House language regarding converting functions of the Department of Defense to contractor performance, by adding cost differential criterial crediting conversions toward outsourcing goals, and excluding depot contracts and depot maintenance contracts.

The conferees included a general provision (Section 8018) which amends Senate language to require that the Department of Defense budget submission for fiscal year 2005 shall identify anticipated residual value settlements.

The conferees included a general provision (Section 8049) which amends House and Senate language recommending rescissions. The rescissions agreed to are:

#### (RESCISSIONS)

(RESCISSIONS)	
Fiscal Year 2001:	
Shipbuilding and Conver-	
sion, Navy: Auxiliaries	
Craft anď Prior Year	
Program Costs	\$3,835,000
Fiscal Year 2002:	
Shipbuilding and Conver-	
sion, Navy: Auxiliaries	
Craft and Prior Year	
Program Costs	9,336,000
Fiscal Year 2003:	
Aircraft Procurement,	
Army:	
Chinook	39,100,000
A2C2S	8,000,000
Weapons and Tracked	
Combat Vehicles,	00 000 000
Army: M1A2	30,000,000
Procurement of Ammuni-	
tion, Army: CTG, 40MM, All Types	20,000,000
Other Procurement,	36,000,000
Army: Advanced Avia-	
tion Instrumentation	
Training Simulator	8,000,000
Other Procurement, Air	8,000,000
Force: Classified	10,000,000
Procurement, Defense-	10,000,000
Wide:	
EC-130J Upgrades	15,000,000
DIRCM Laser	33,000,000
Research, Development,	,,
Test and Evaluation,	
Army:	
Environmental Medical	
Unit	1,650,000
Classified Program	1,339,000
Research, Development,	
Test and Evaluation,	
Defense-Wide: SOF	

The conferees included a general provision (Section 8082) which amends Senate language regarding the Under Secretary of Defense for Intelligence. The conference agreement requires a quarterly report from the Secretary of Defense, the contents of which are discussed in the classified annex accompanying the conference report.

Tactical Systems .....

National Defense Sealift

Fund: Unobligated Bal-

The conferees included a general provision (Section 8083) which amends Senate language providing that government travel card and purchase card refunds may be credited to operation and maintenance accounts for fiscal year 2005.

The conferees included a general provision (Section 8091) which amends language recommended by the House and Senate to make funds available for transfer to other activities of the Federal Government, and provides funds for certain classified activities.

The conferees included a general provision (Section 8093) which amends House language which provides \$2,000,000 for construction and furnishing of additional Fisher Houses to meet the needs of military family members when confronted with the illness or hospitalization of an eligible military beneficiary. The Senate recedes. The conferees are aware that the nonappropriated fund instrumentalities (NAFI) which were established by law to help defray the operating costs of Fisher Houses have decreased in

value due to poor financial market performance. The conferees are also aware that the costs to manage many Fisher Houses are much higher than planned due to an influx of patients at military treatment facilities as a result of casualties suffered during operations IRAQI FREEDOM and ENDURING FREEDOM. The conferees provide \$1,800,000 in the Defense Health Program to help mitigate any deficit, which will occur in fiscal year 2004. The conferees direct the Secretary of Defense to analyze the financial condition of the Fisher House operating accounts and submit with the fiscal year 2005 budget a plan to ensure their solvency without increasing the current service fee paid by military family members.

The conferees included a general provision (Section 8094) which amends House language regarding funds reduced from certain operation and maintenance and research, development, test and evaluation accounts for savings or excessive growth in advisory assistance services, support services, analysis, engineering and technical support contracted by the military departments and defense agencies.

The conferees included a general provision (Section 8095) which amends Senate language making \$80,000,000 available for component coproduction for the Arrow Missile Defense

Program.

25,000,000

105,300,000

The conferees included a general provision (Section 8096) which amends Senate language to provide funds only for transfer to the Coast Guard for mission essential equipment for HC-130J aircraft.

The conferees included a general provision (Section 8101) which amends House language which reduces \$200,000,000 of operation and maintenance funds for cost growth information technology development.

The conferees included a general provision (Section 8104) which amends House language on the amounts reduced from working capital fund excess cash balances.

The conferees included a general provision (Section 8105) which amends House language regarding the amount reduced in "Operation and Maintenance, Navy" for excess funded carryover.

The conferees included a general provision (Section 8108) which amends Senate language to retain a total of 94 B-52 aircraft by providing a total funding amount of \$40,600,000.

The conferees included a general provision (Section 8109) which amends Senate language that restores a fiscal year 2003 provision which makes \$8,000,000 available in "Operation and Maintenance, Air Force" for railroad tack realignment by adding a provision which makes \$26,000,000 from funds available in "Operation and Maintenance, Air Force" for phased infrastructure repairs for Air Force managed ranges in Alaska.

The conferees included a general provision (Section 8112) which amends House and Senate language which provides for grants to various organizations.

The conferees included a general provision (Section 8115) which amends Senate language specifying certain budget justification documents required for overseas contingency operations.

The conferees included a general provision (Section 8117) which amends Senate language making classified transfer of funds.

The conferees included a general provision (Section 8122) which amends House language to prohibit the disestablishment of the 53rd Weather Reconnaissance Squadron of the Air Force Reserve and which allows the Squadron to perform other missions in support of national defense requirements during the non-hurricane season.

The conferees included a general provision (Section 8125) which amends House language which provides for \$17,000,000 in "Operation

and Maintenance, Army" only for a grant to the Silver Valley Unified School District for the purpose of school construction at Fort Irwin, California.

The conferees included a general provision (Section 8126) which amends House language reducing certain accounts in Operation and Maintenance for efficiencies in management, outsourcing, and improved economic assumptions.

The conferees included a general provision (Section 8127) which amends House language that reduces the amount available in "Operation and Maintenance, Air Force" for excess cash in the Transportation Working Capital Fund.

The conferees included a general provision (Section 8128) which amends Senate language to rescind funds available in the "Iraq Freedom Fund" provided in Public Law 108-11.

The conferees included a general provision (Section 8129) which amends House language to allow the Secretary of Defense to make additional payments to those local educational agencies who have children with severe disabilities.

The conferees included a general provision (Section 8131) which amends Senate language concerning the Terrorism Information Awareness Program.

The conferees included a general provision (Section 8132) which amends House Language that directs the Secretary of the Navy to close Naval Station Roosevelt Roads, Puerto Rico. The closure and disposal of Naval Station Roosevelt Roads (NSRR) is a logical step in the process of relocating Naval training activities and training support from the NSRR area to other training facilities along the Gulf and Atlantic coasts. The conferees recognize the record of high quality service and support established by the military personnel, federal civilian employees and local contractors at NSRR. The conferees encourage the Navy to take great care in relocating military personnel and families, in assisting civilian employees with relocation and outplacement and in performing environmental cleanup. The conferees strongly encourage the Department of the Navy to work with the Department of Defense Education Activity (DoDEA) to ensure the operation of base schools through completion of the 2003 to 2004 academic year. The accompanying bill establishes a process for property closure and disposal in accordance with the Defense Base Closure and Realignment Act of 1990 (title XXIX of Public Law 101-510; U.S.C. 2687

The conferees included a general provision (Section 8138) which amends Senate language regarding a report from the Secretary of Defense on contractual offset agreements with foreign countries.

The conferees included a general provision (Section 8141) which amends Senate language to prohibit funds to be obligated or expended on the decommissioning of a Naval or Marine Corps Reserve aviation squadron until the Comptroller General of the United States submits a report on the requirements for Navy and Marine Corps tactical aviation and the role of Reserve assets in those mission requirements.

The conferees concur with the intent of Senate section 8169 and direct that not later than 30 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the Committees on Appropriations of the House and the Senate, a report on contracts for reconstruction and other services in Iraq that are funded in whole or in part with funds available to the Department of Defense. The report shall detail:

(1) The process and standards for designing and awarding such contracts, including assistance or consulting services provided by contractors in that process;

- (2) The process and standards for awarding limited or sole-source contracts, including the criteria for justifying the awarding of such contracts:
- (3) Any policies that the Secretary has implemented or plans to implement to provide for independent oversight of the performance by a contractor of services in designing and awarding such contracts;
- (4) Any policies that the Secretary has implemented or plans to implement to identify, assess, and prevent any conflict of interest relating to such contracts for reconstruction:
- (5) Any policies that the Secretary has implemented or plans to implement to ensure public accountability of contractors and to identify any fraud, waste, or abuse relating to such contracts for reconstruction:
- (6) The process and criteria used to determine the percentage of profit allowed on cost-plus-a-fixed-fee contracts for reconstruction or other services in Iraq; and

(7) A good faith estimate of the expected costs and duration of all contracts for reconstruction or other services in Iraq.

The conferees included a new general provision (Section 8145) which provides for the transfer of the Sturgeon Class submarine NARWHAL (SSN-671) to the National Submarine Science Discovery Center, Newport, Kentucky.

The conferees included a new general provision (Section 8146) which allows the Department of Defense to waive subsistence costs for those military personnel who are hospitalized during fiscal year 2004 for combat injuries.

### CONFERENCE TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2004 recommended by the Committee of Conference, with comparisons to the fiscal year 2003 amount, the 2004 budget estimates, and the House and Senate bills for 2004 follow:

#### [In thousands of dollars]

New budget (obligational)	
authority, fiscal year	
2003	\$426,989,434
Budget estimates of new	, ,,,,,,
(obligational) authority,	
fiscal year 2004	372,346,314
House bill, fiscal year 2004	369,190,239
Senate bill, fiscal year 2004	369,165,293
Conference agreement, fis-	000,100,200
cal year 2004	368,711,561
Conference agreement	000,711,001
compared with:	
New budget	
(obligational) author-	
ity, fiscal year 2003	-58,277,873
Budget estimates of new	30,211,013
(obligational) author-	0.004.750
ity, fiscal year 2004	-3,634,753
House bill, fiscal year	400.000
2004	-478,678
Senate bill, fiscal year	
2004	-453,732

JERRY LEWIS.

C. W. BILL YOUNG,
DAVID L. HOBSON,
HENRY BONILLA,
GEORGE R. NETHERCUTT,
JR.,
RANDY "DUKE"
CUNNINGHAM,
RODNEY P.
FRELINGHUYSEN,
TODD TIAHRT,
ROGER F. WICKER,
JOHN P. MURTHA,
NORMAN D. DICKS,

MARTIN OLAV SABO,

PETER J. VISCLOSKY, JAMES P. MORAN, DAVID R. OBEY,

Managers on the Part of the House.

TED STEVENS. THAD COCHRAN ARLEN SPECTER, Pete V. Domenici. CHRISTOPHER S BOND MITCH McConnell, RICHARD C. SHELBY. JUDD GREGG. KAY BAILEY HUTCHISON. CONRAD BURNS. DANIEL K. INOUYE, ERNEST F. HOLLINGS, ROBERT C. BYRD, PATRICK J. LEAHY. TOM HARKIN, BYRON L. DORGAN, RICHARD J. DURBIN, HARRY REID, DIANNE FEINSTEIN, Managers on the Part of the Senate.

MAKING IN ORDER AT ANY TIME CONSIDERATION OF CONFERENCE REPORT ON H.R. 2658, DEPARTMENT OF DEFENSE APPROPRIATIONS ACT, 2004

Mr. LEWIS of California (during consideration of H. Res. 374). Mr. Speaker, I ask unanimous consent that it be in order at any time to consider the conference report on the bill (H.R. 2658) making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes; that all points of order against the conference report and against its consideration be waived; and that the conference report be considered as read.

The SPEAKER pro tempore (Mr. DUNCAN). Is there objection to the request of the gentleman from California?

There was no objection.

#### GENERAL LEAVE

Mr. LEWIS of California. Madam Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks on the conference report to accompany H.R. 2658, making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes, and that I may include tabular and extraneous material.

The SPEAKER pro tempore (Mrs. BIGGERT). Is there objection to the request of the gentleman from California?

There was no objection.

CONFERENCE REPORT ON H.R. 2658, DEPARTMENT OF DEFENSE AP-PROPRIATIONS ACT, 2004

Mr. LEWIS of California. Madam Speaker, pursuant to the order of the House of today, I call up the conference report on the bill (H.R. 2658) making appropriations for the Department of Defense for the fiscal year ending September 30, 2004, and for other purposes.

The Clerk read the title of the bill.